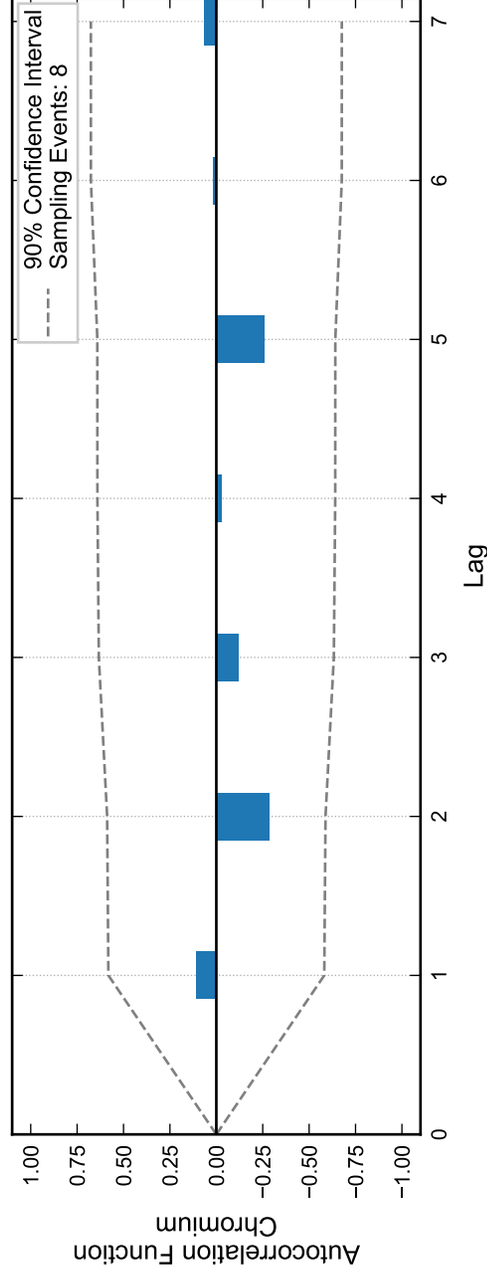
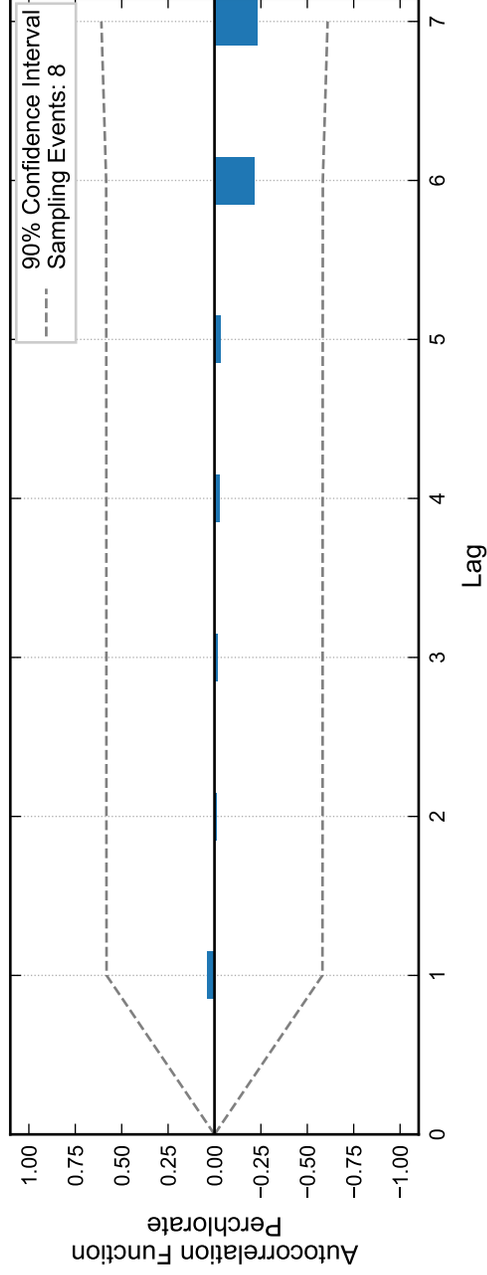
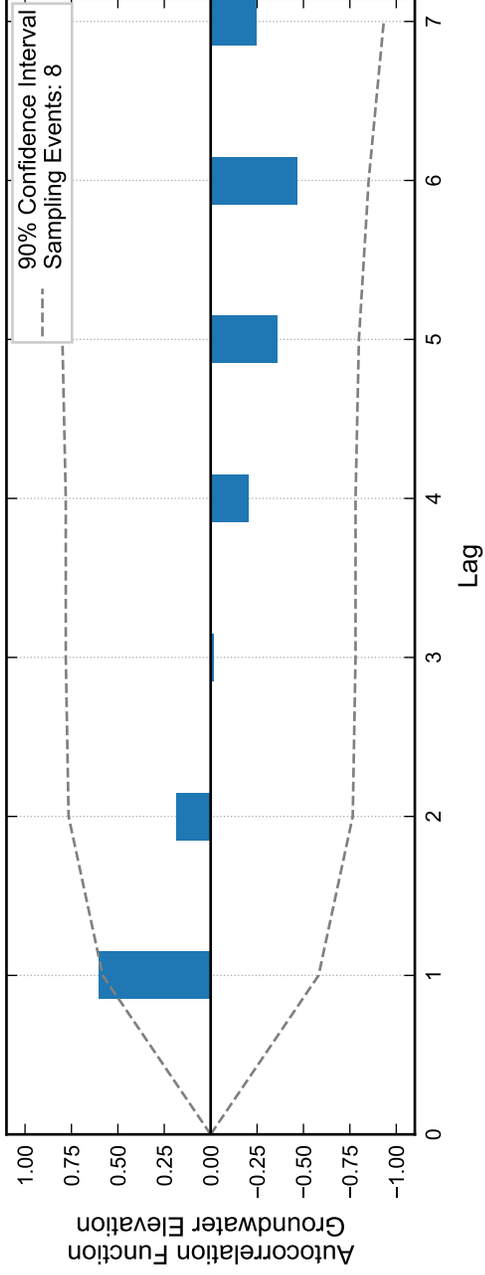


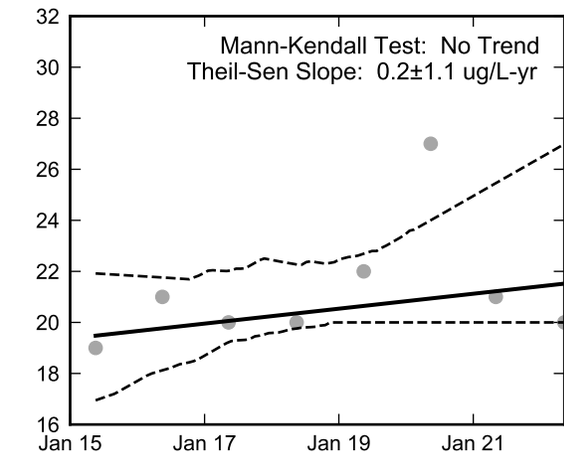
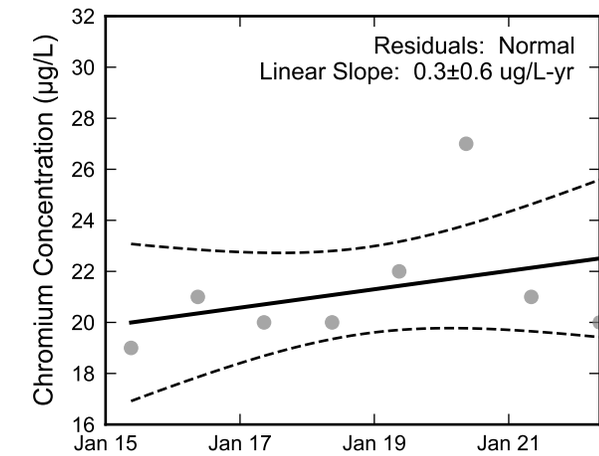
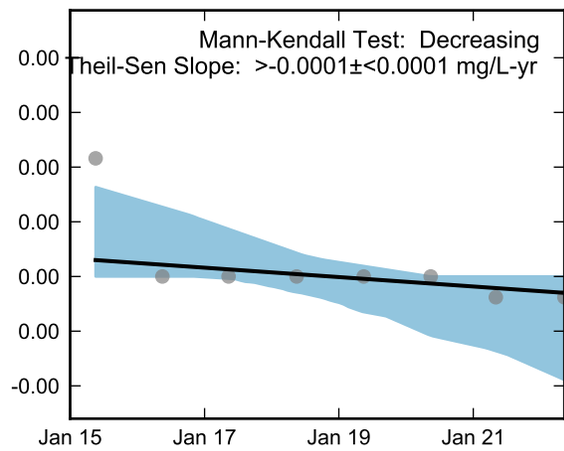
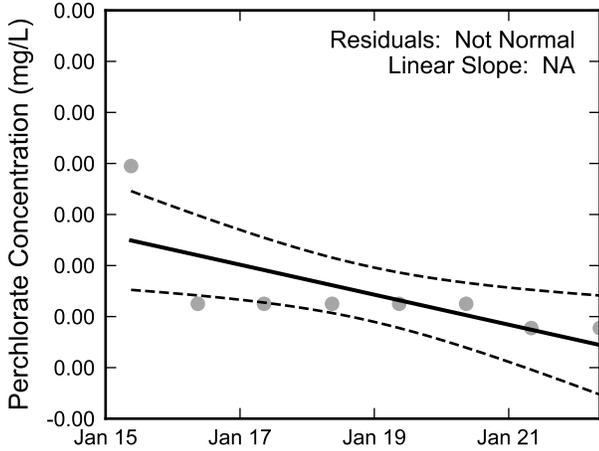
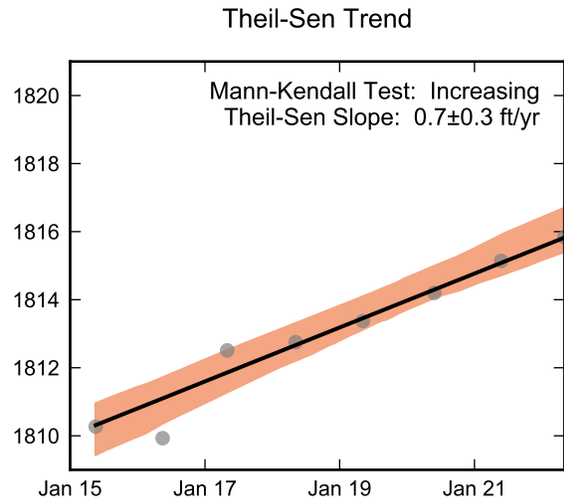
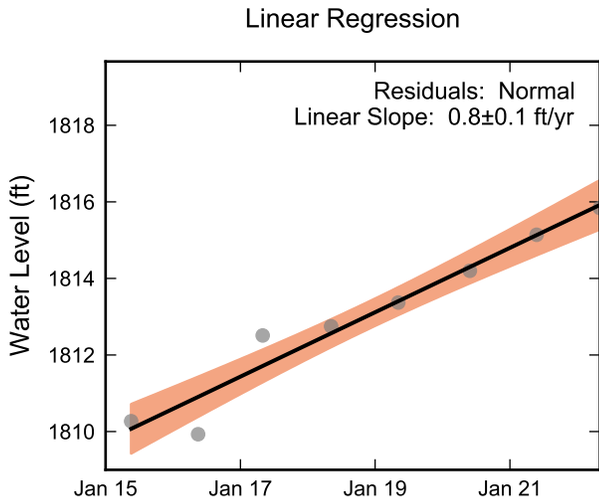
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-117, 2015 - 2022
 Nevada Environmental Response Trust Site
 Henderson, Nevada



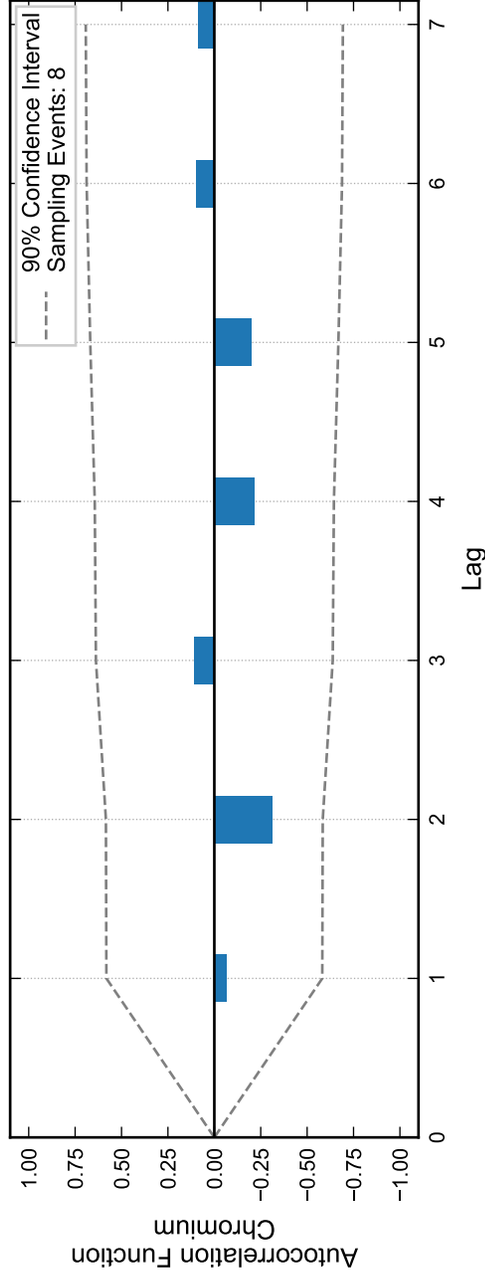
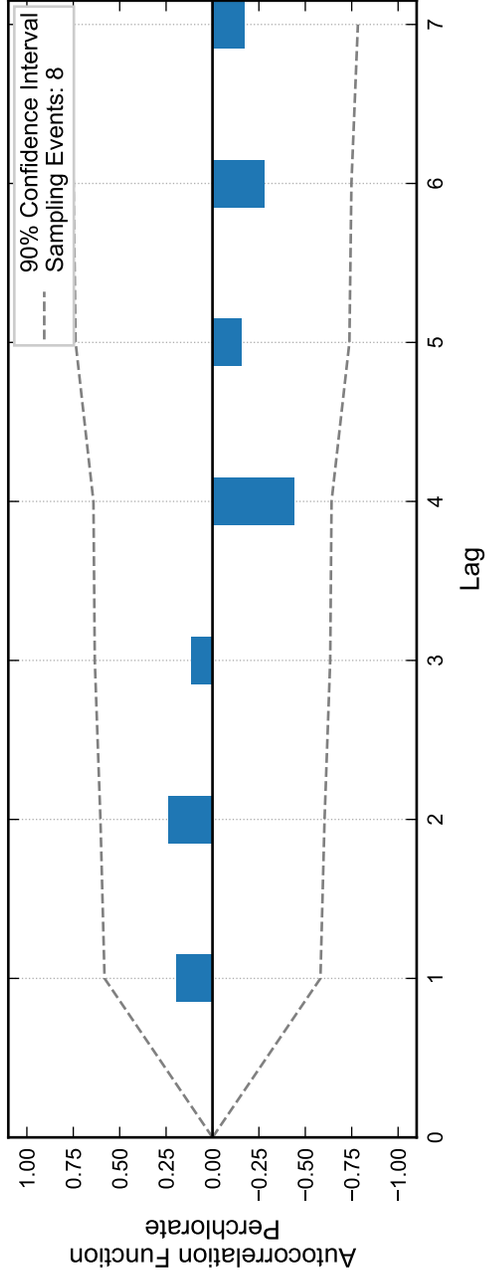
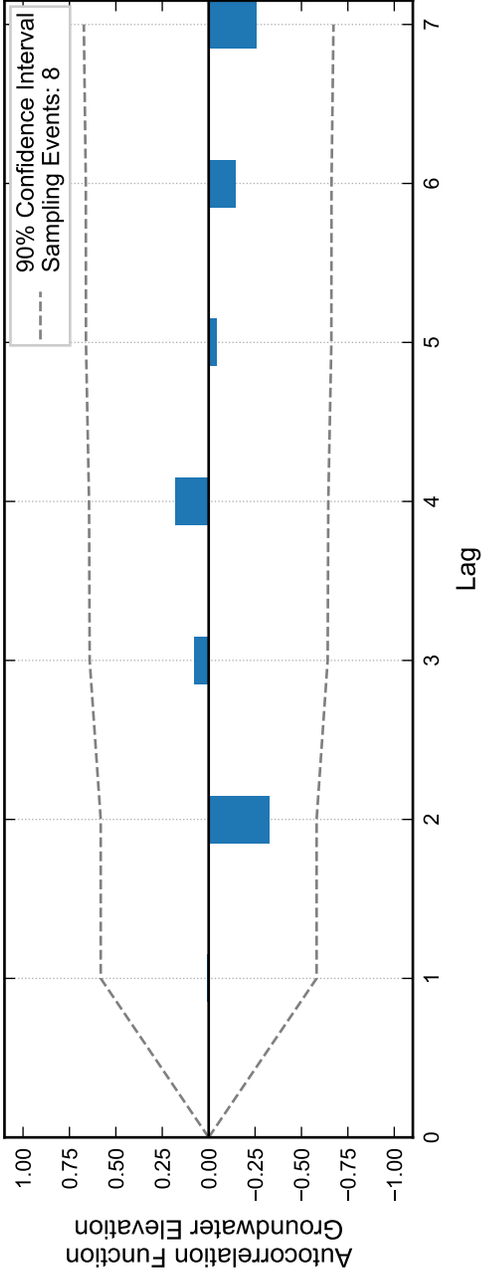
Autocorrelation at Well M-118, 2015 - 2022
Nevada Environmental Response Trust Site
Henderson, Nevada



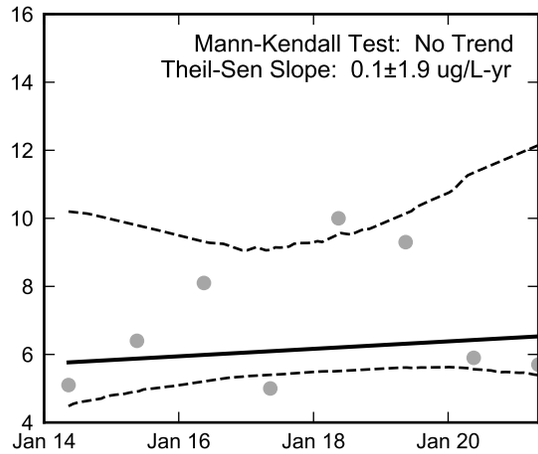
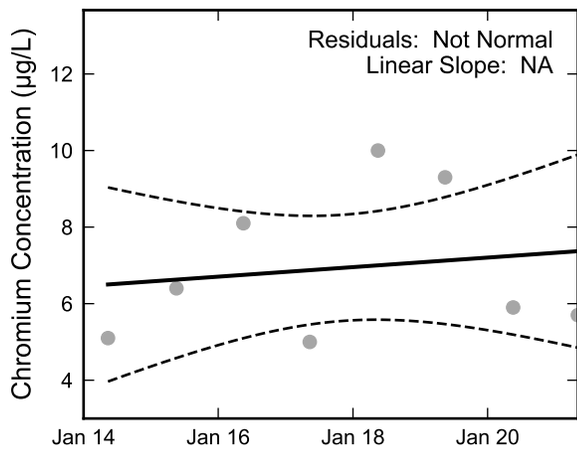
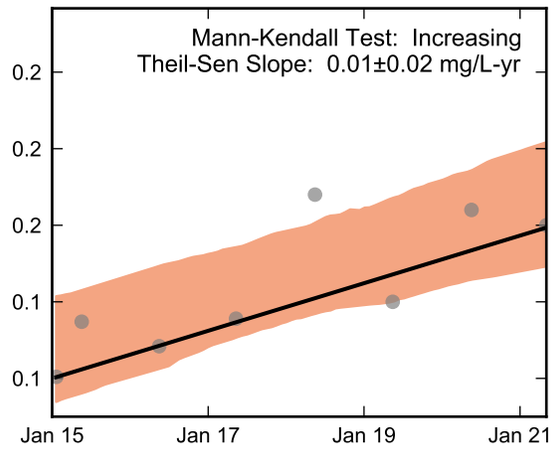
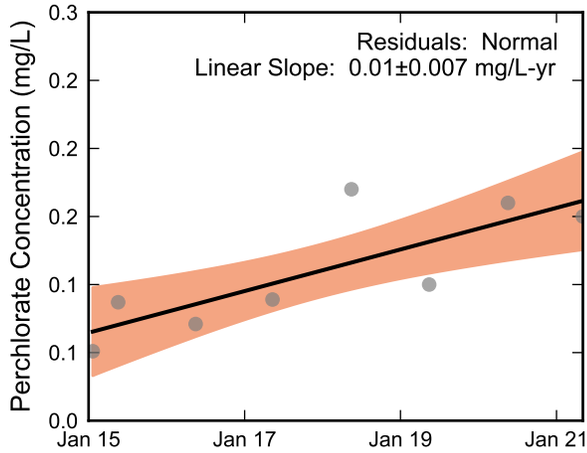
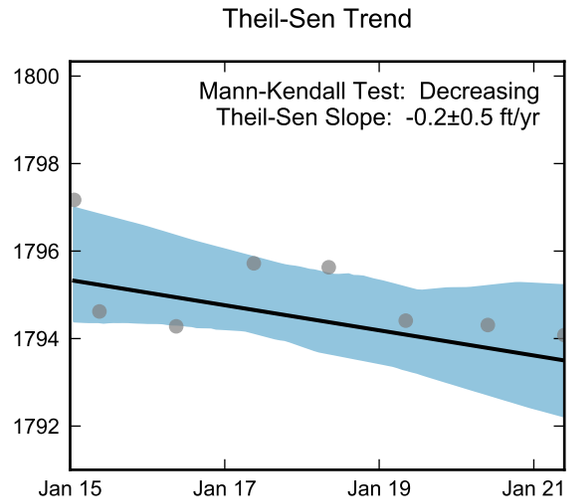
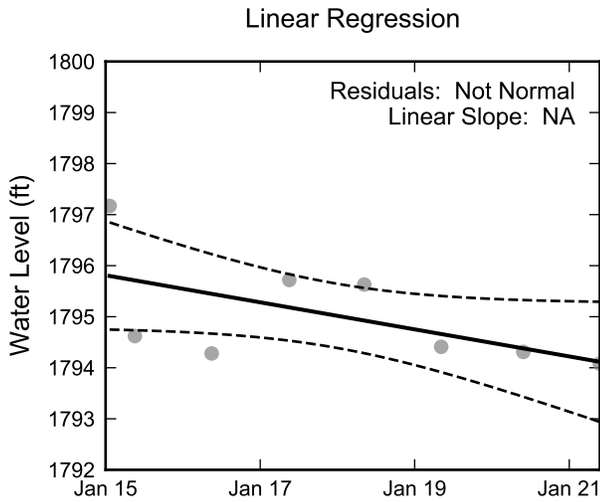
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-118, 2015 - 2022
 Nevada Environmental Response Trust Site
 Henderson, Nevada



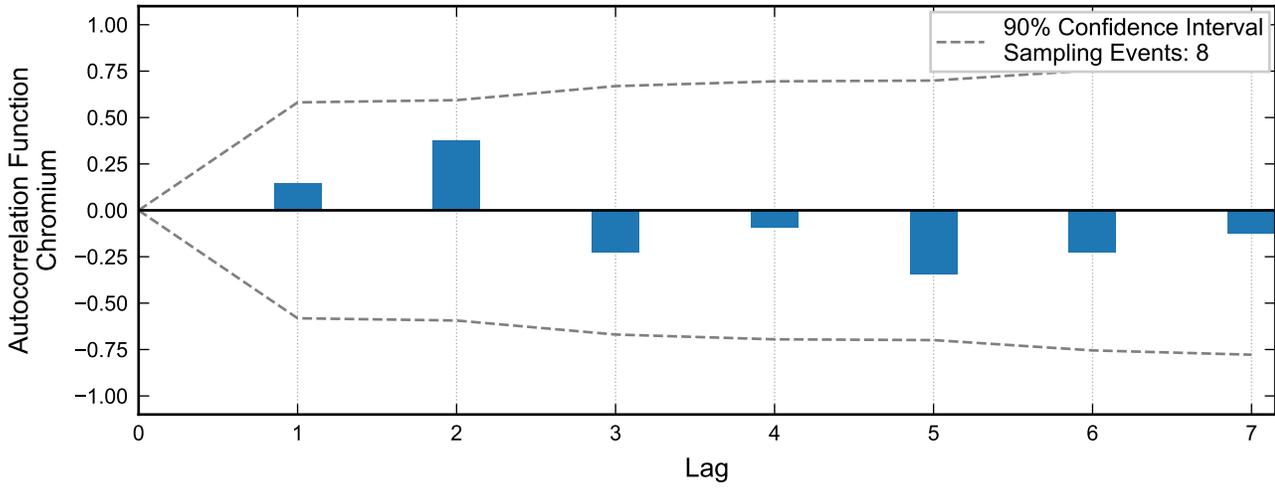
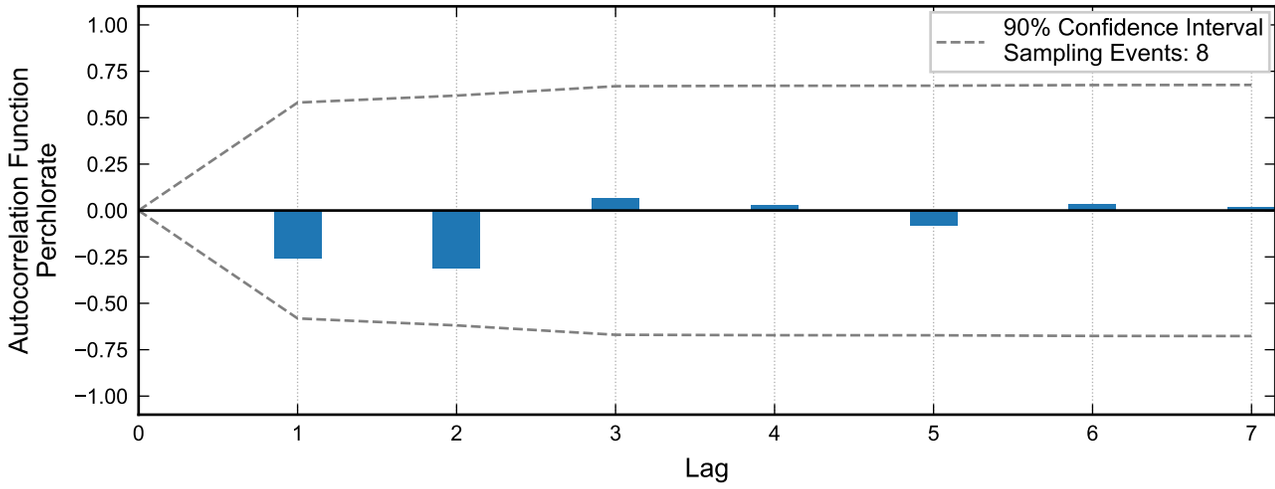
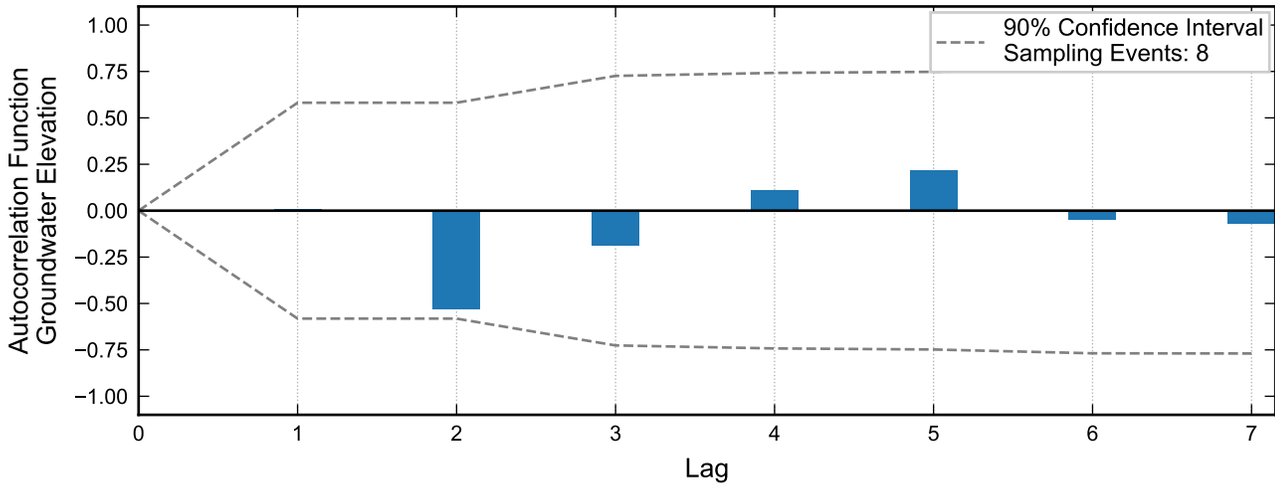
Autocorrelation at Well M-120, 2014 - 2021
Nevada Environmental Response Trust Site
Henderson, Nevada



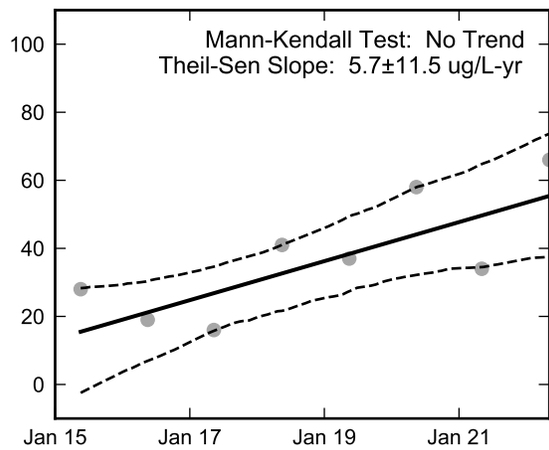
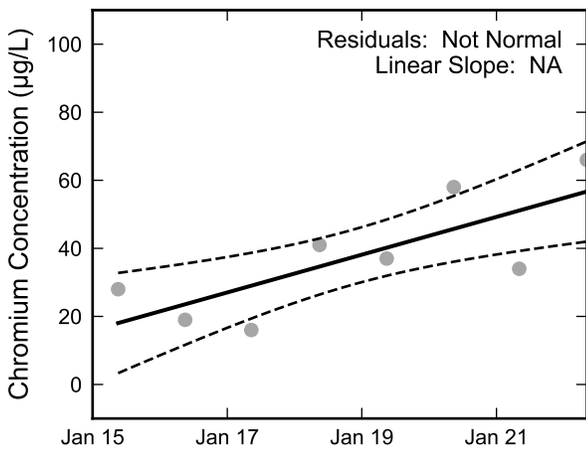
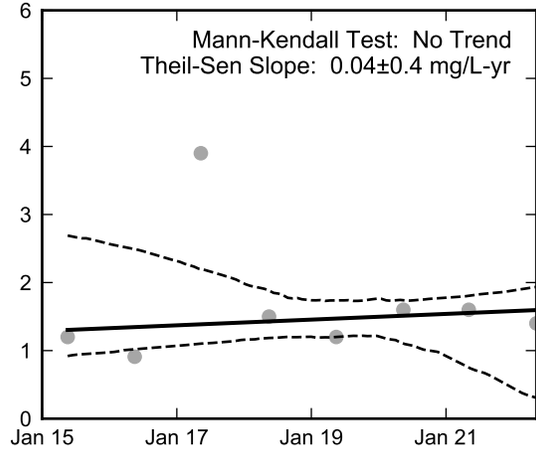
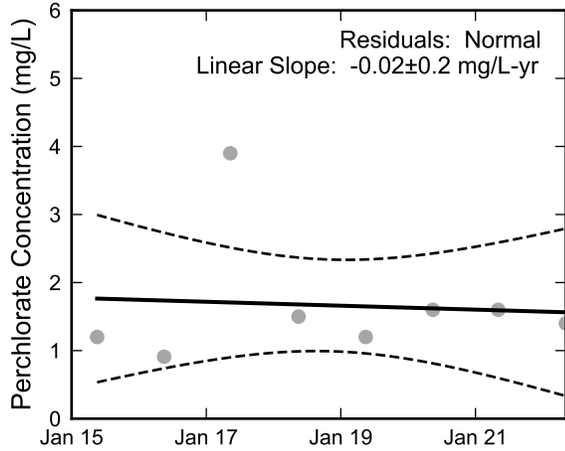
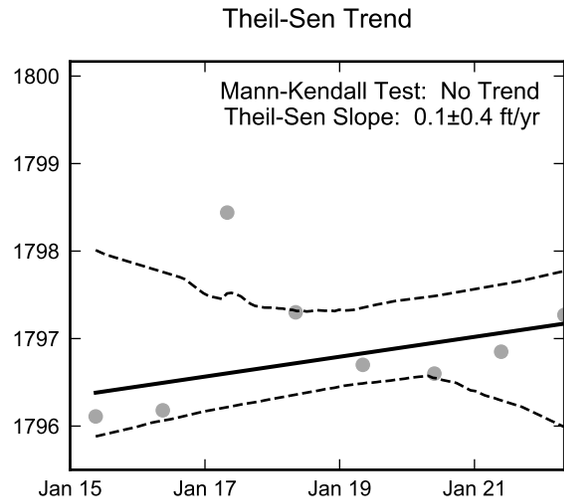
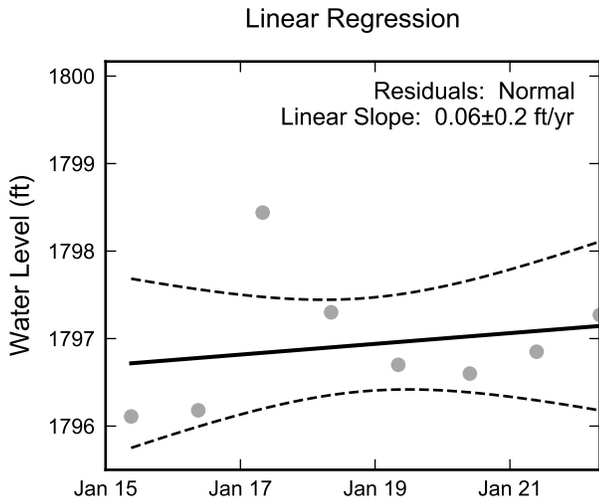
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-120, 2014 - 2021
 Nevada Environmental Response Trust Site
 Henderson, Nevada



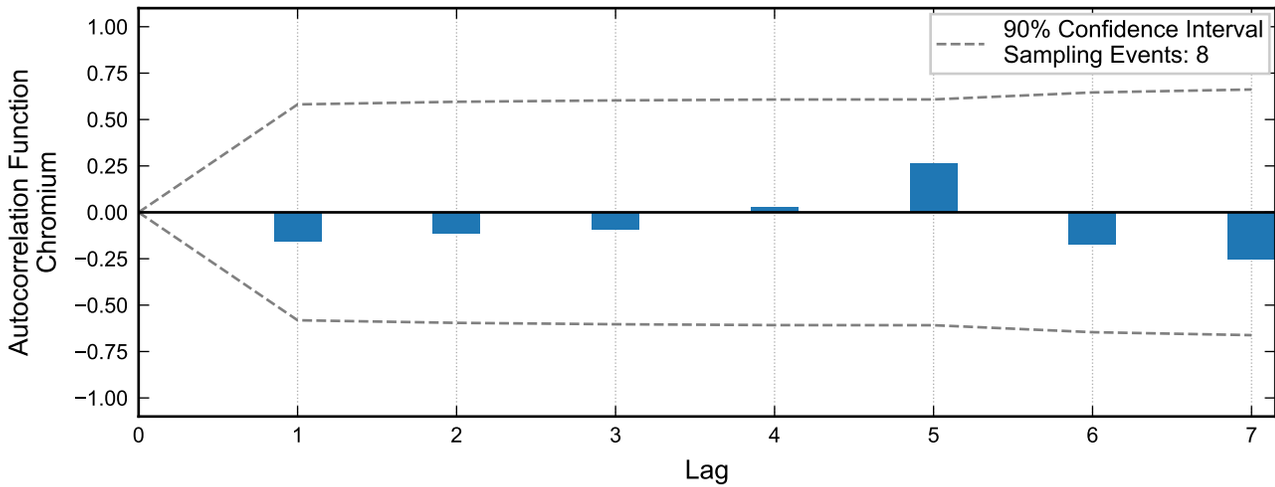
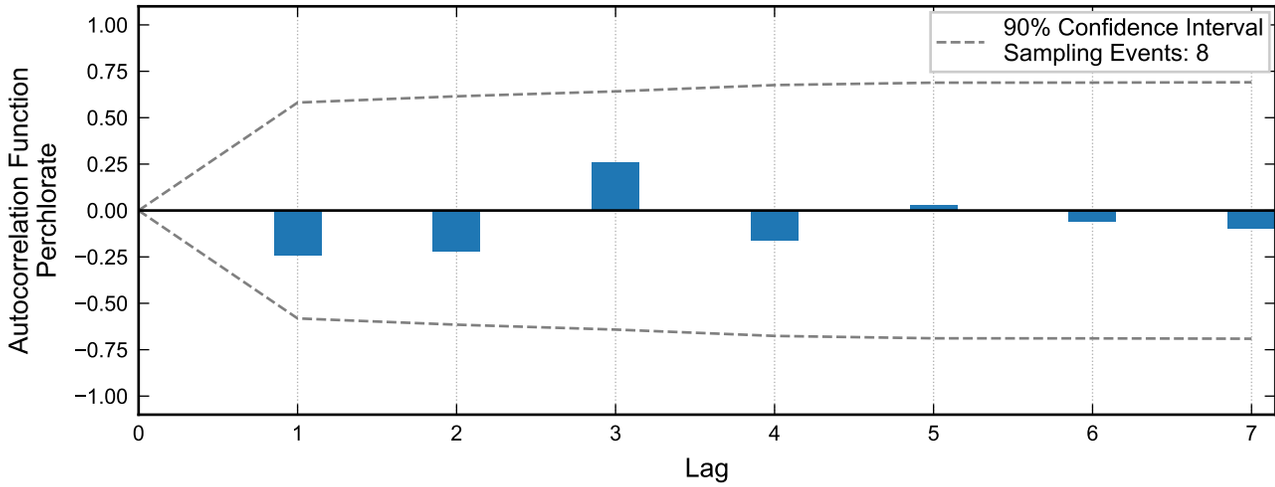
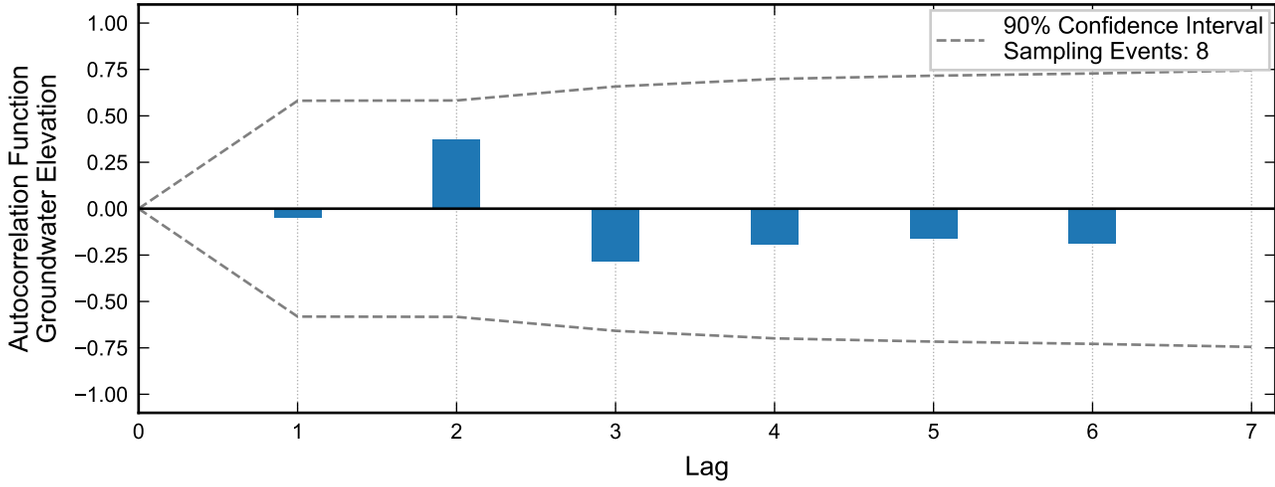
Autocorrelation at Well M-121, 2015 - 2022
Nevada Environmental Response Trust Site
Henderson, Nevada



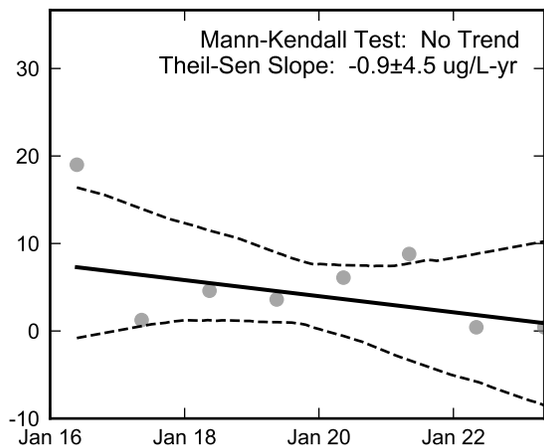
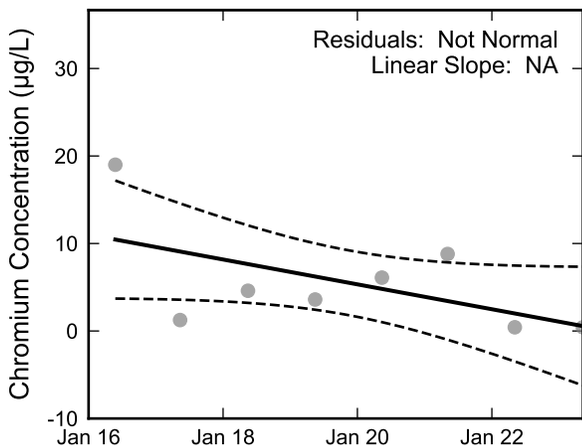
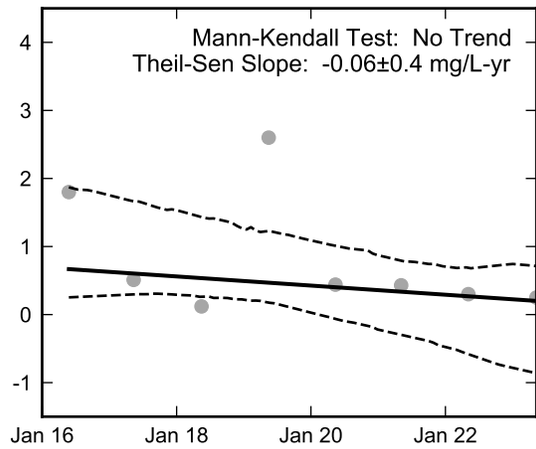
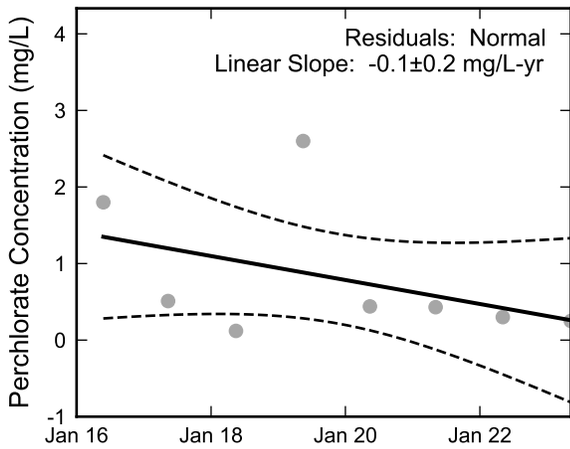
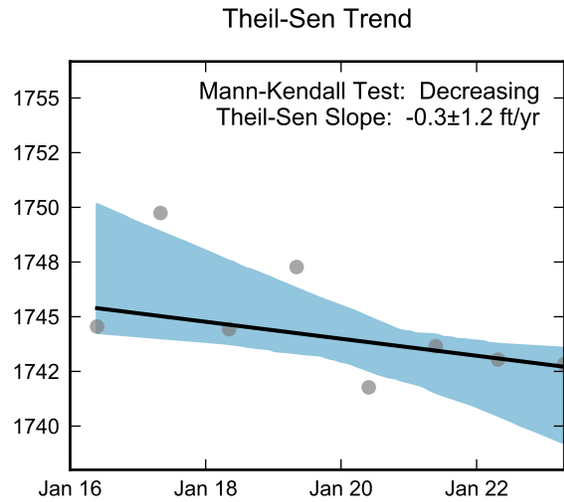
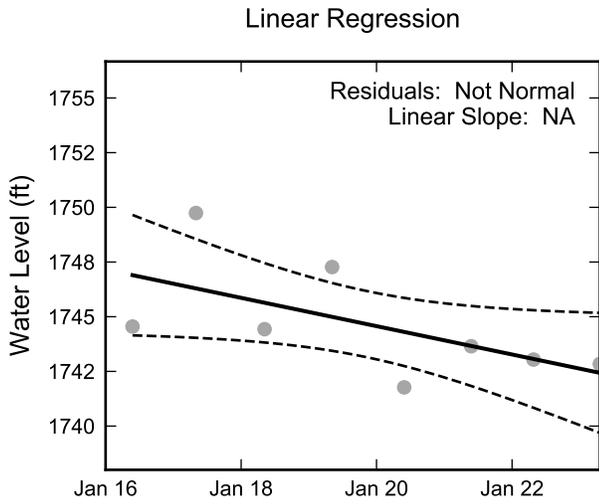
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-121, 2015 - 2022
 Nevada Environmental Response Trust Site
 Henderson, Nevada



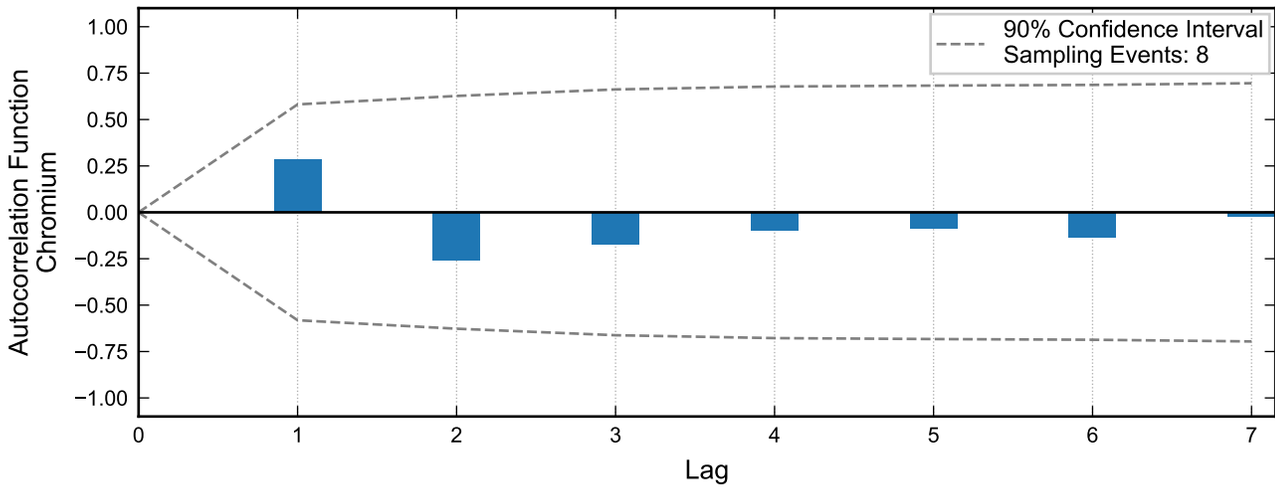
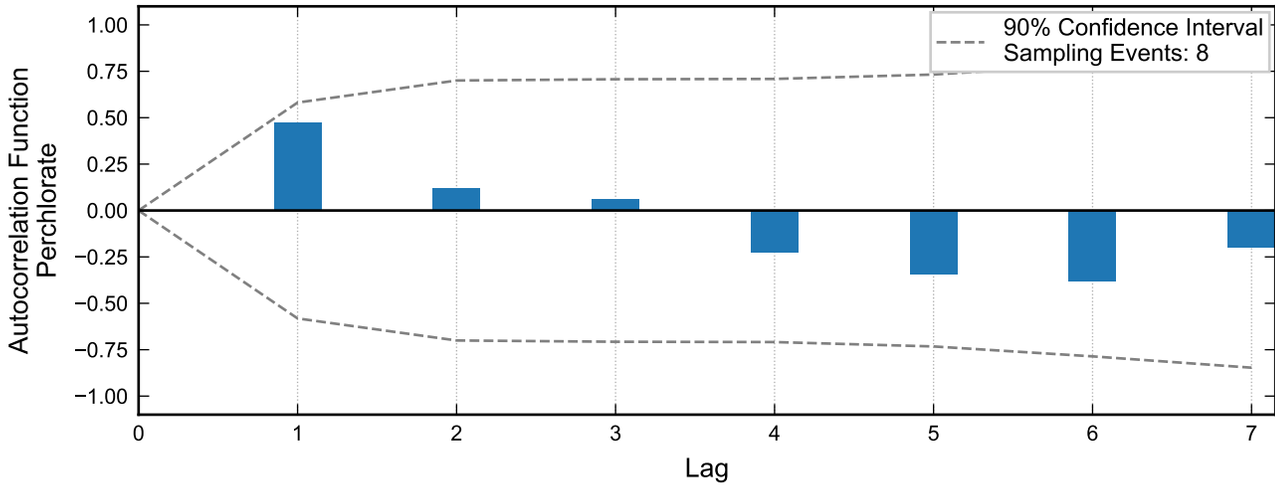
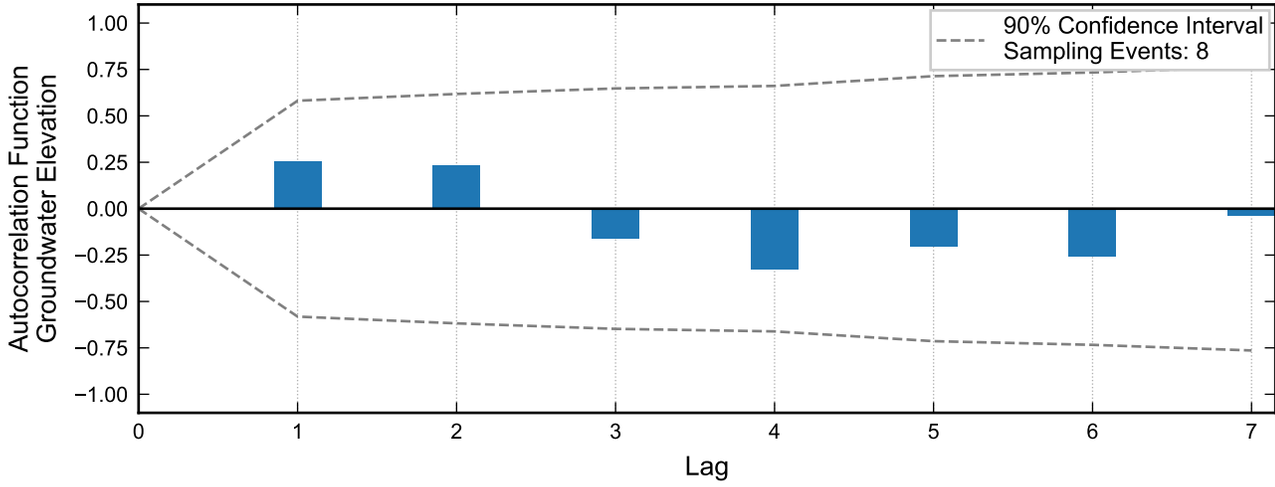
Autocorrelation at Well M-123, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



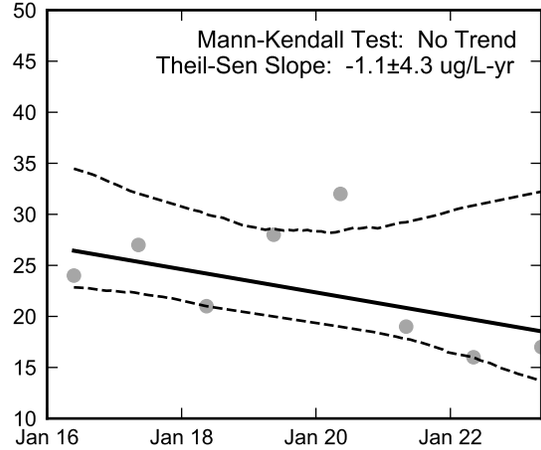
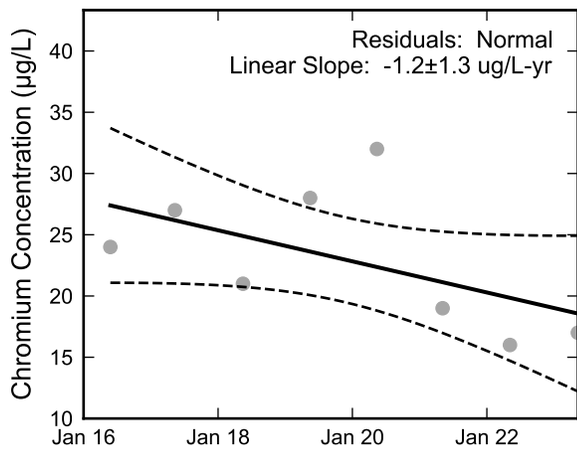
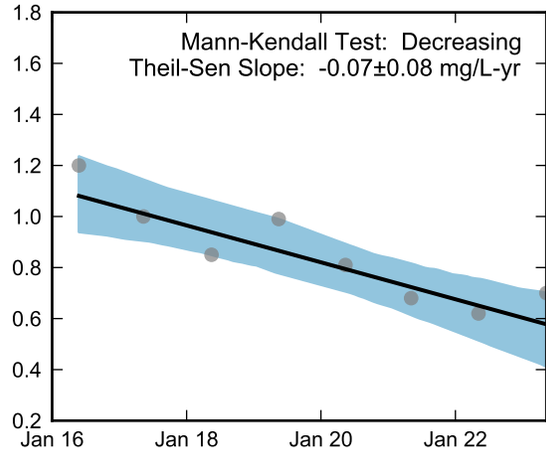
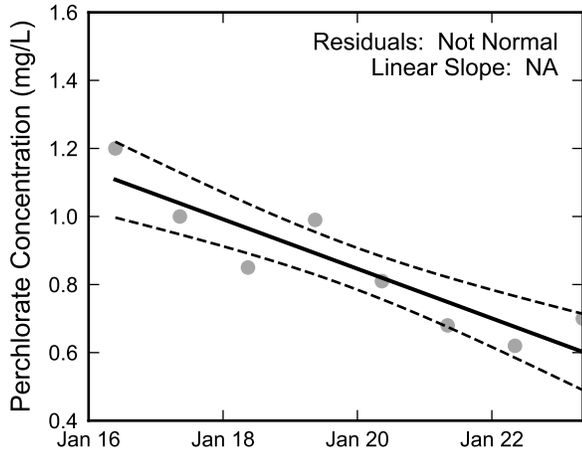
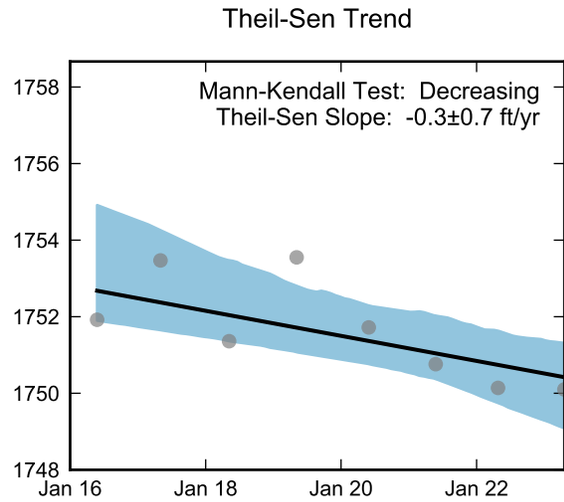
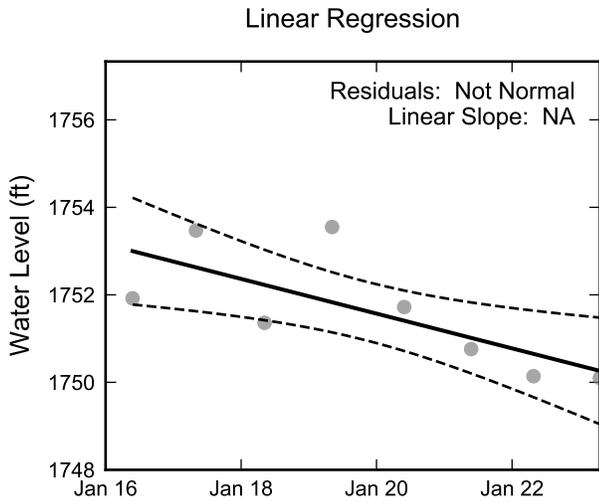
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-123, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



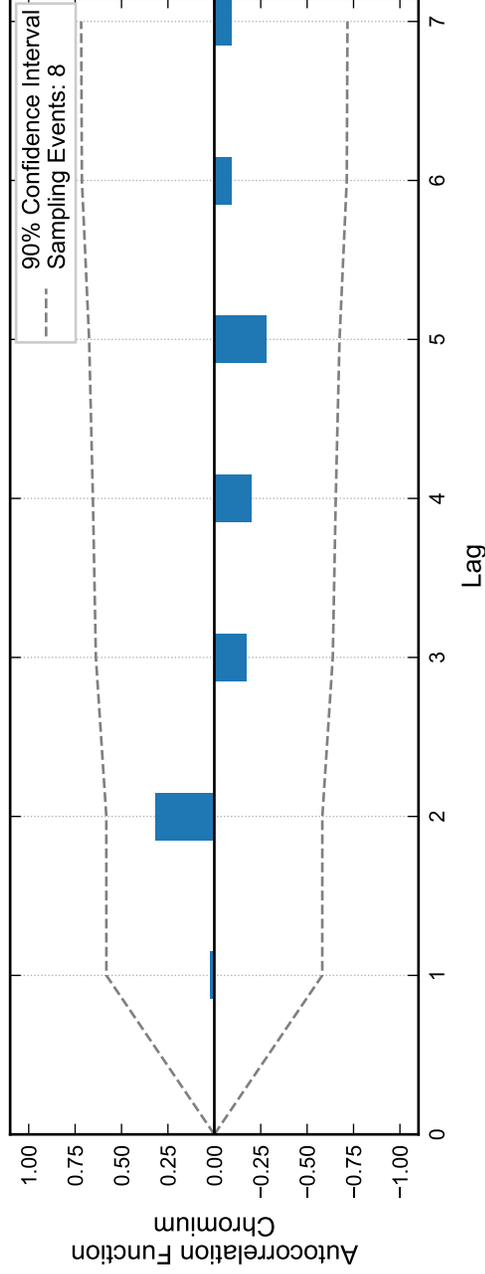
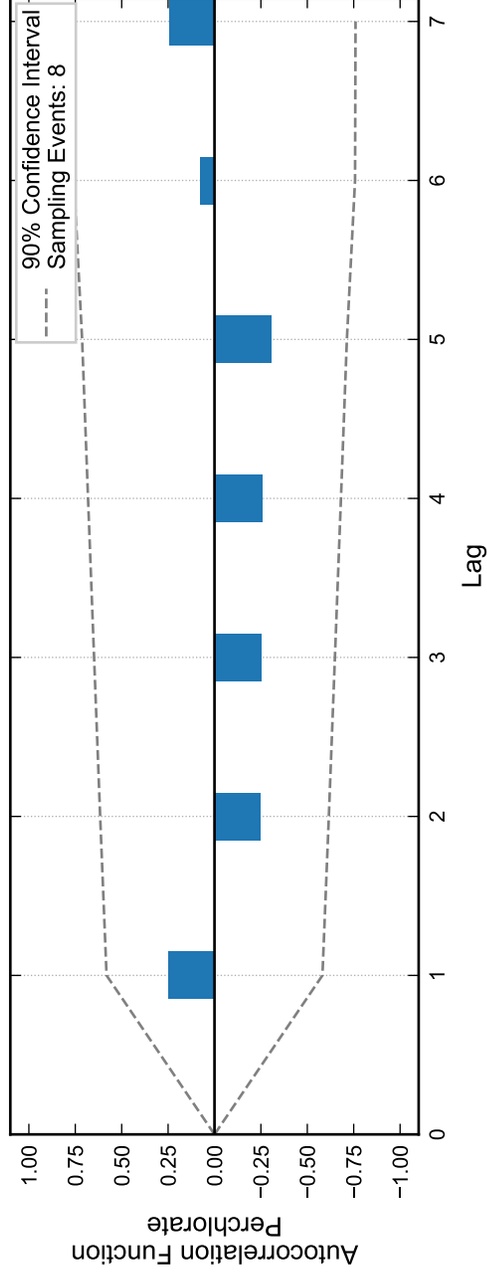
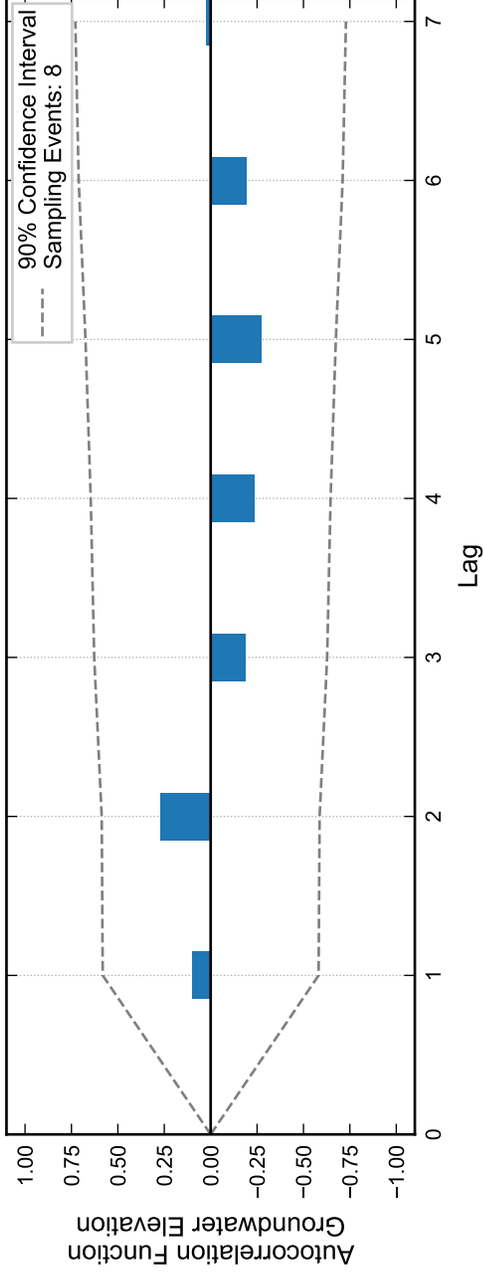
Autocorrelation at Well M-124, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



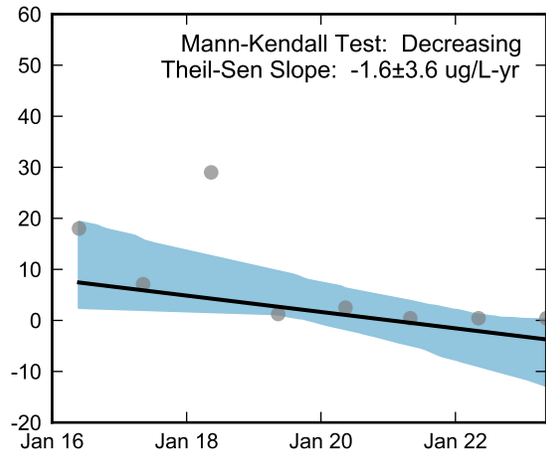
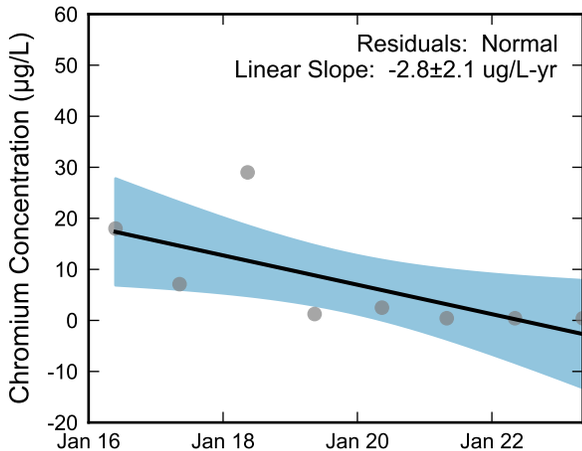
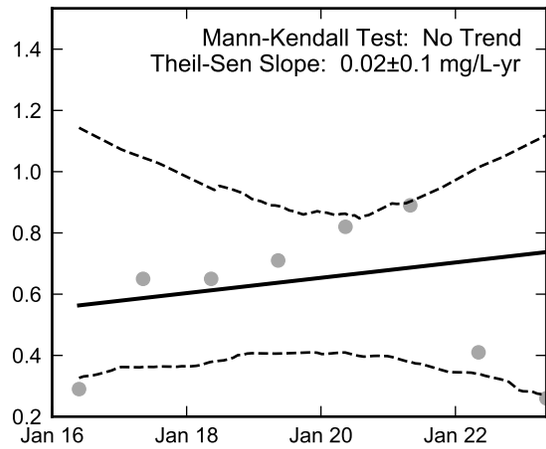
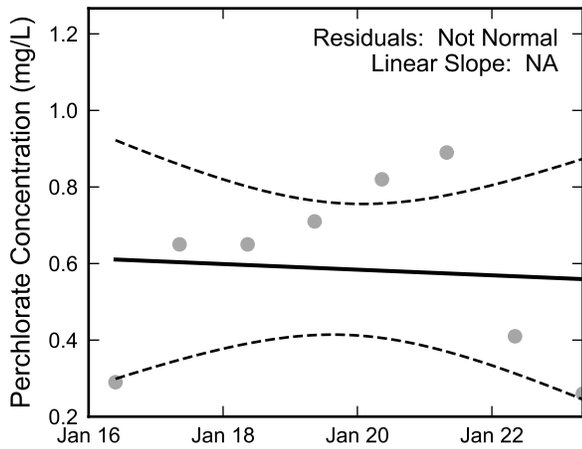
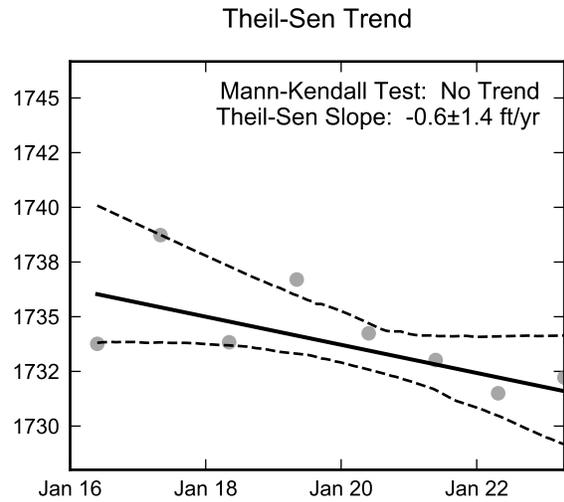
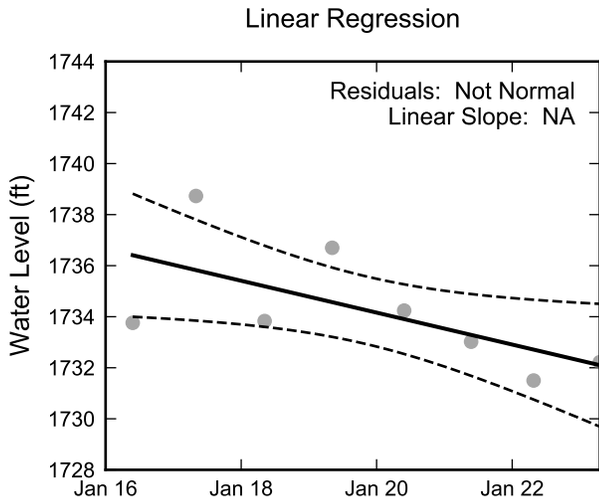
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-124, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



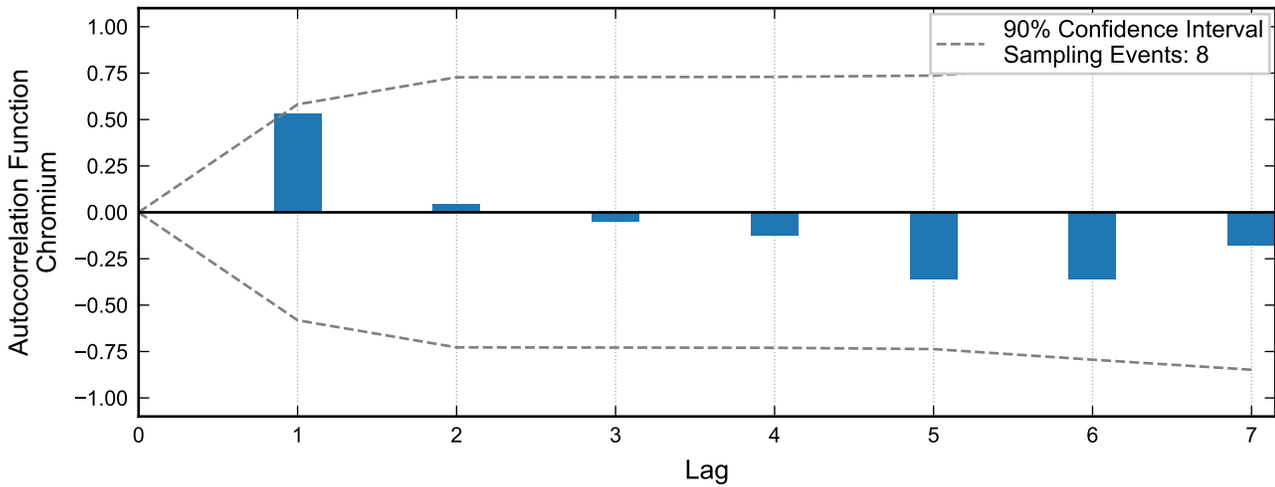
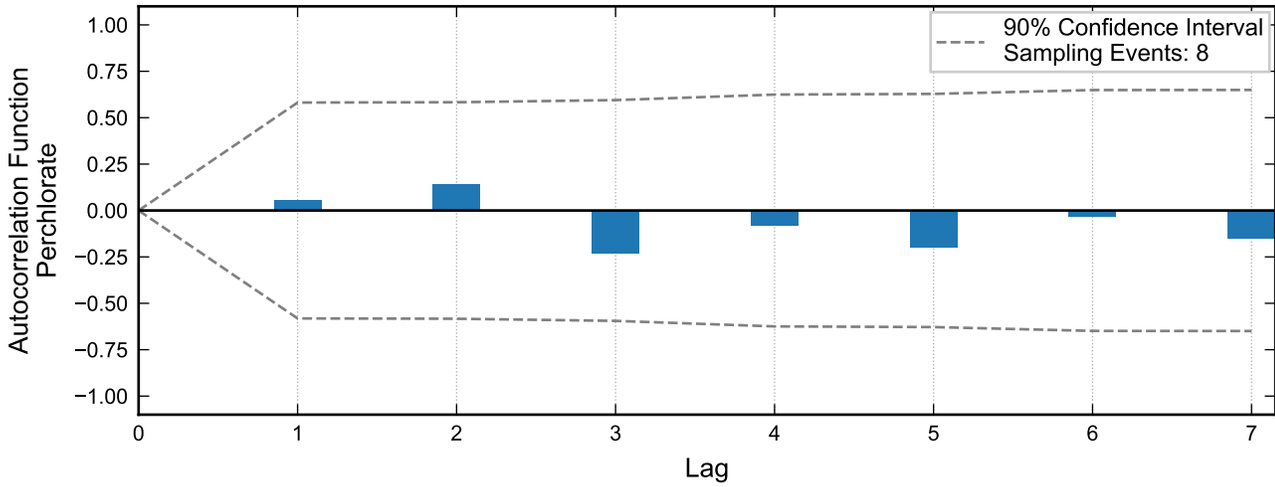
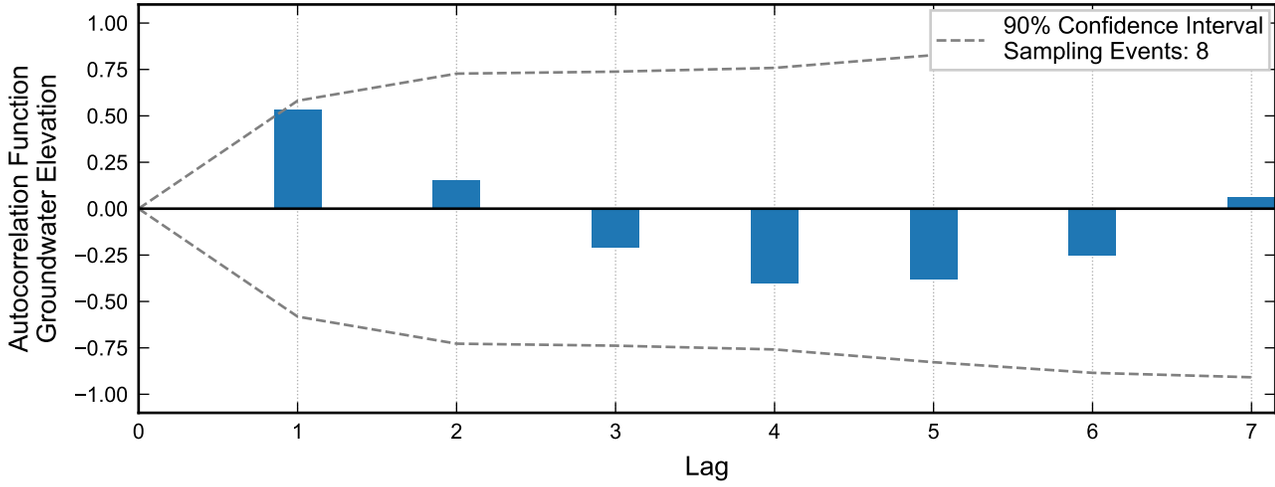
Autocorrelation at Well M-125, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



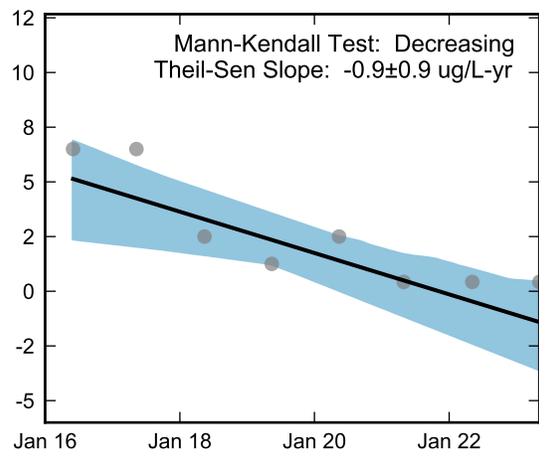
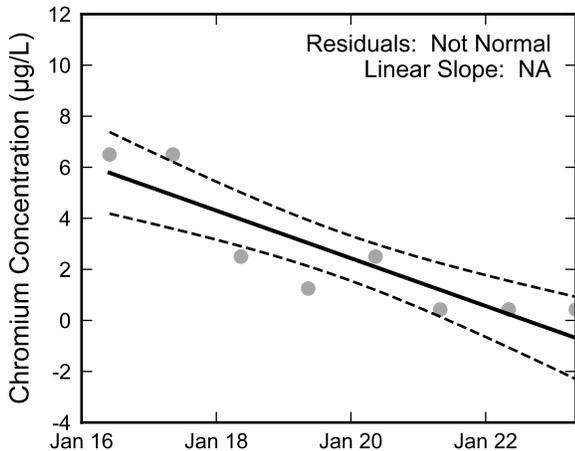
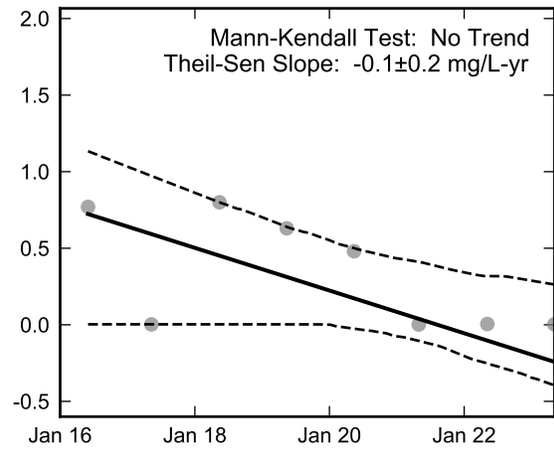
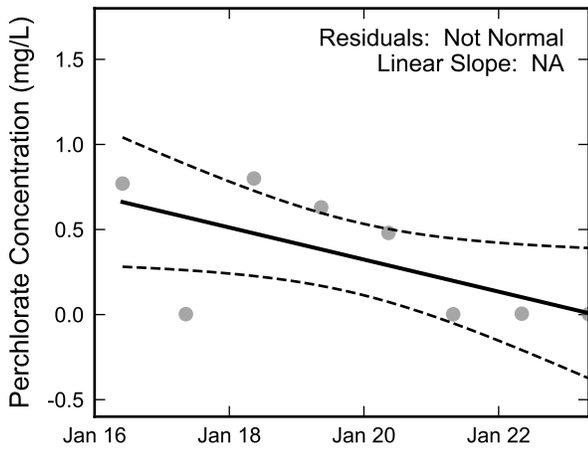
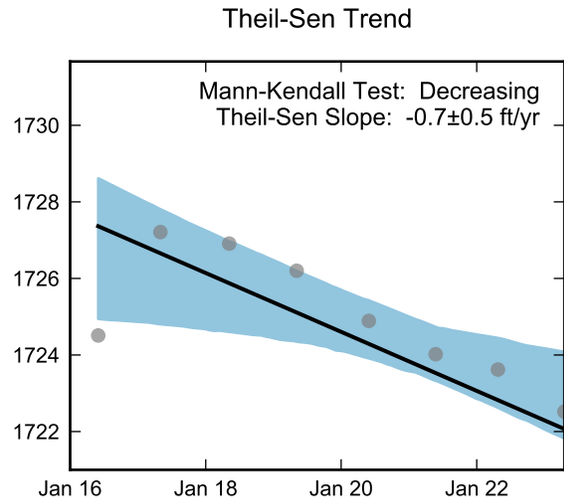
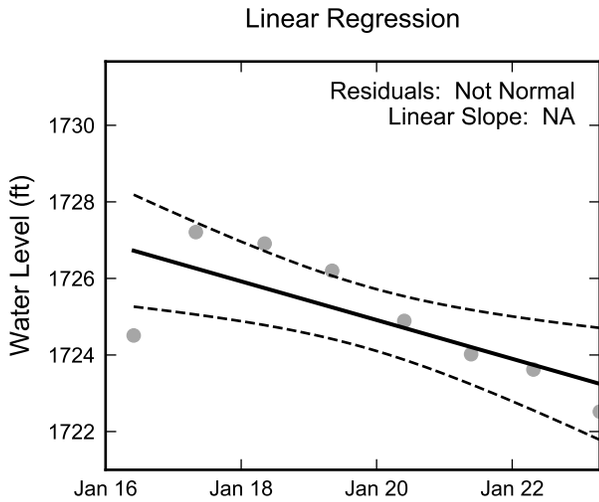
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-125, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



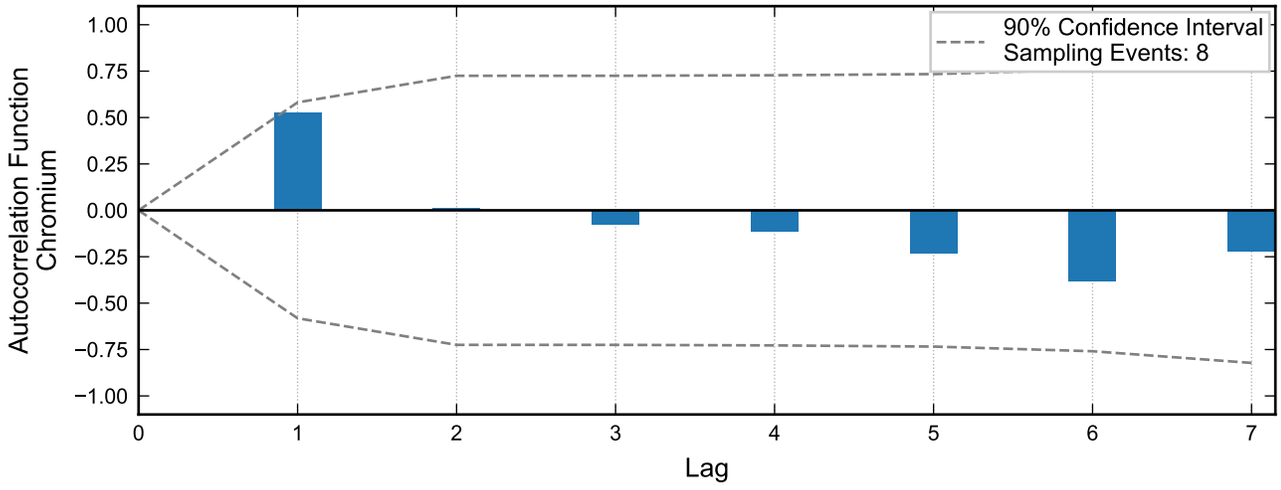
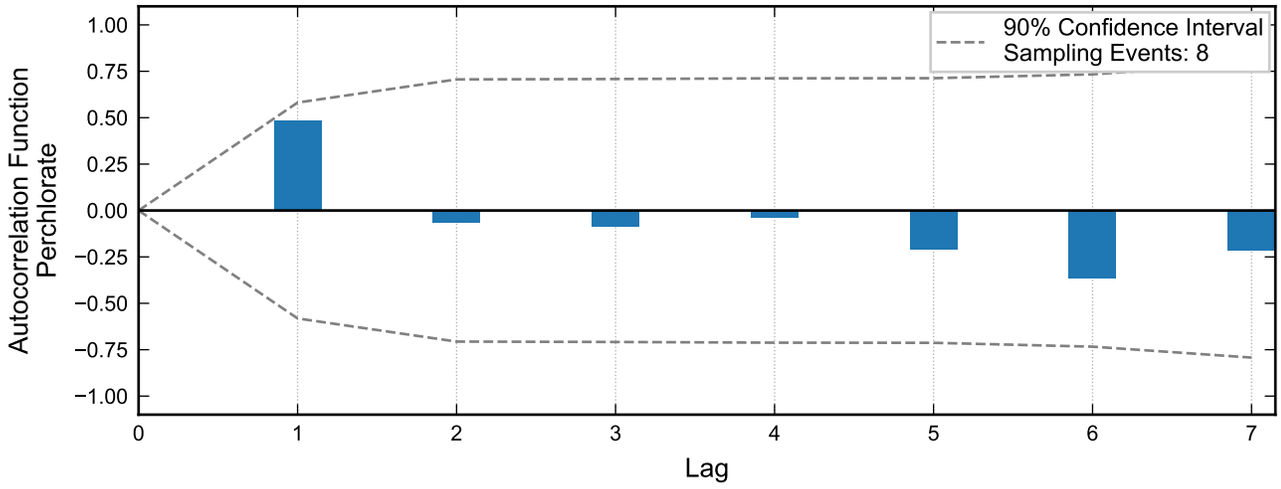
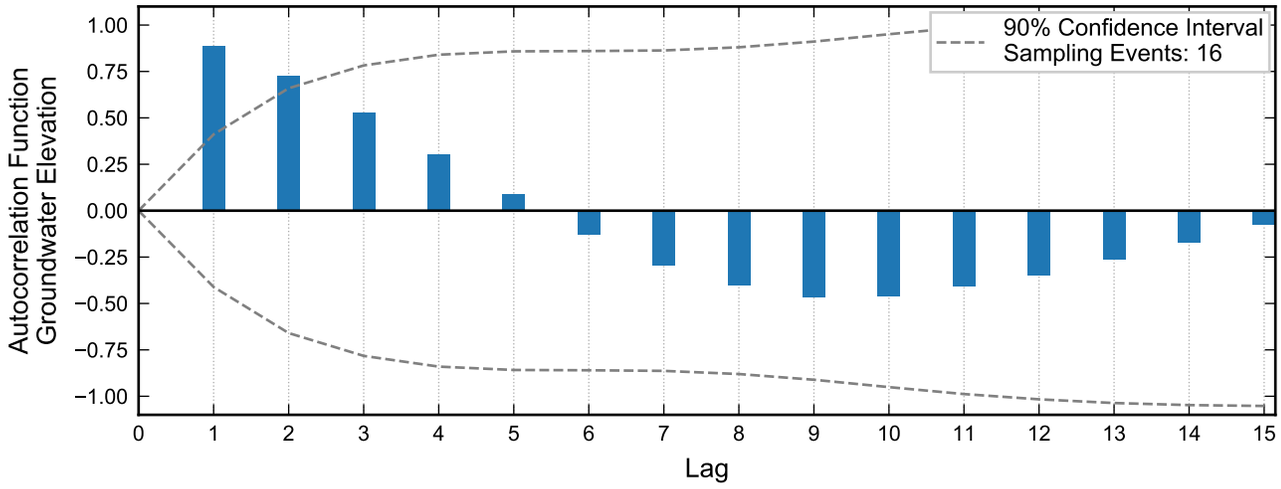
Autocorrelation at Well M-126, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

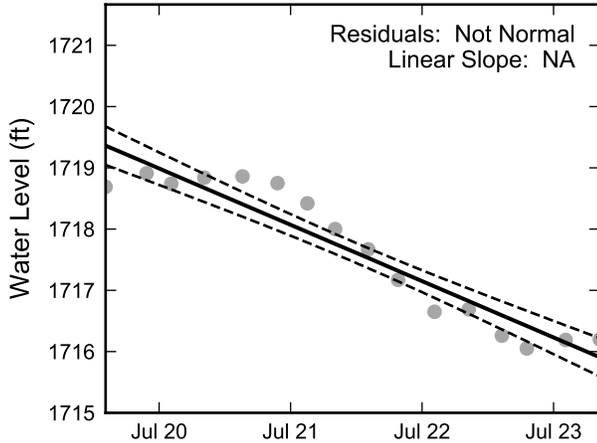


Statistical Trend Analysis of Well M-126, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

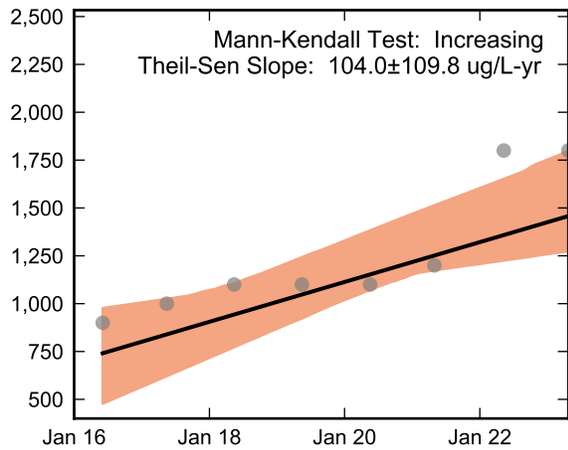
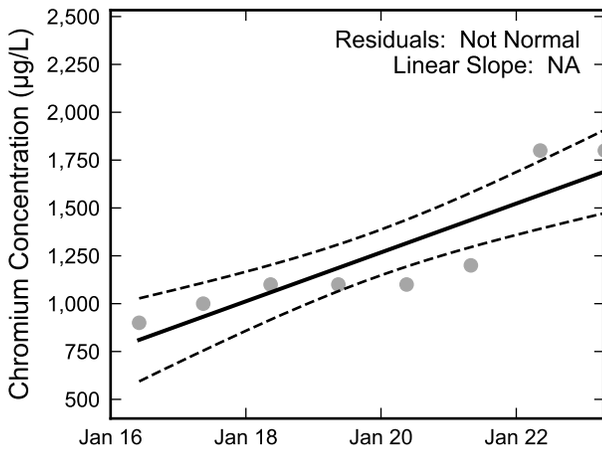
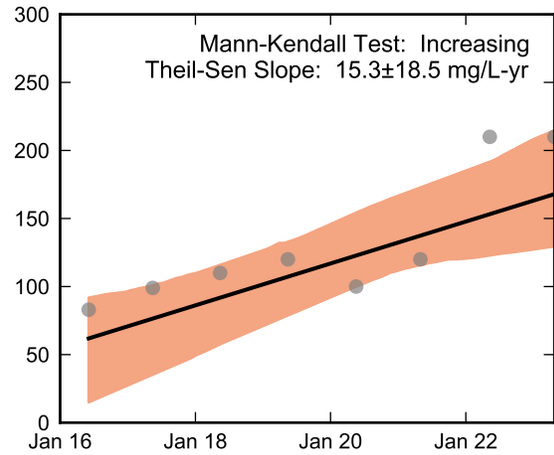
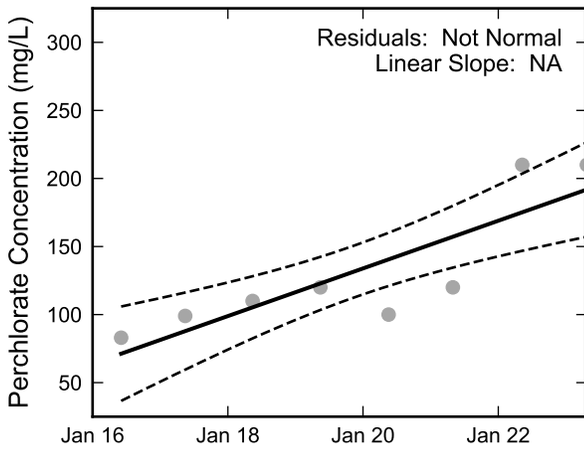
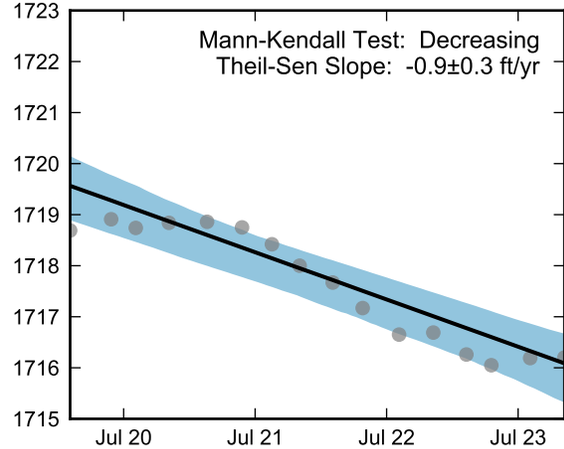


Autocorrelation at Well M-129, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



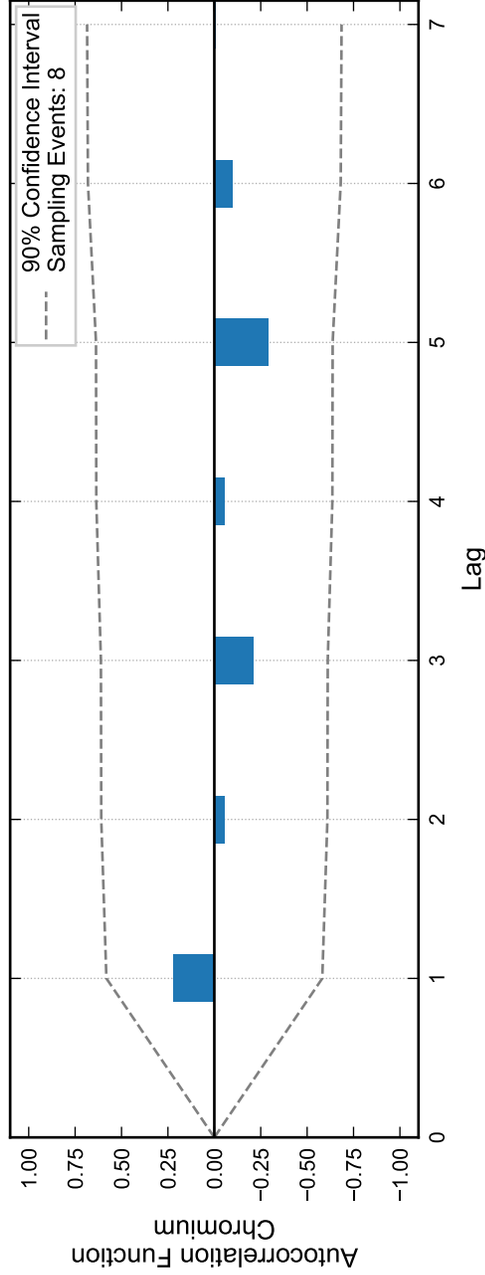
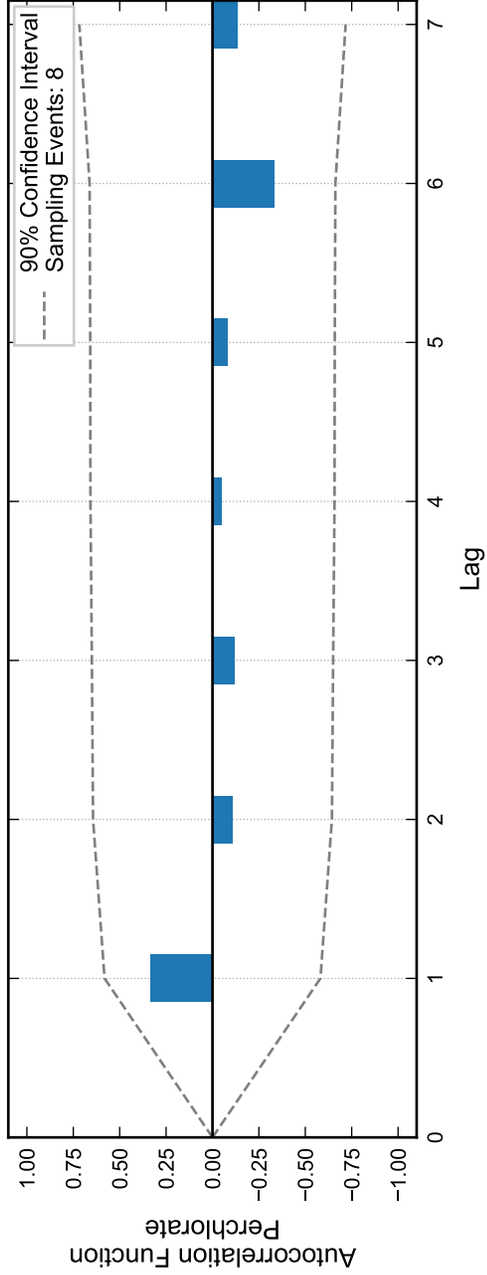
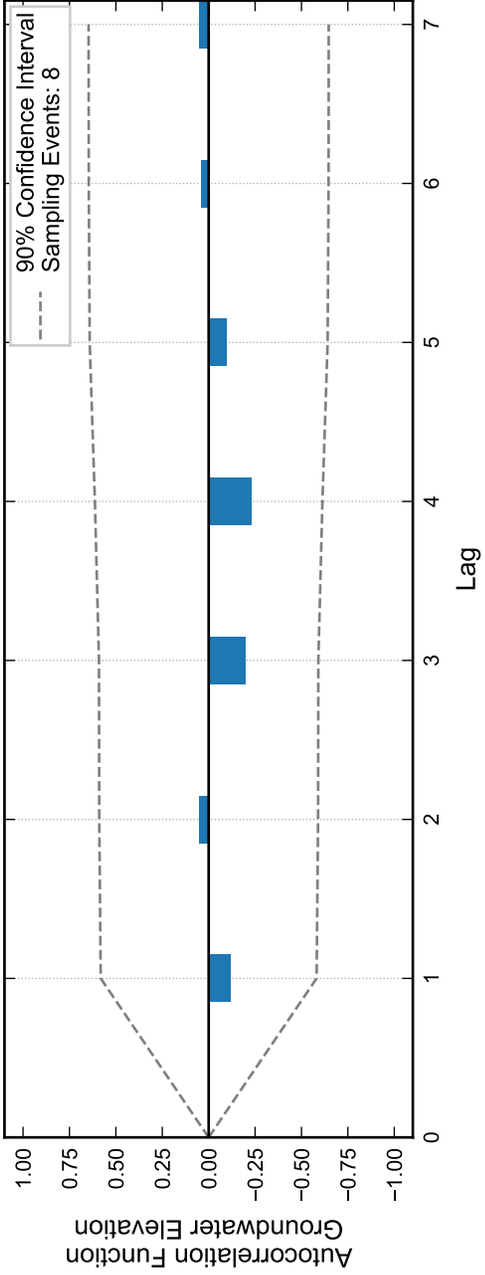
Theil-Sen Trend



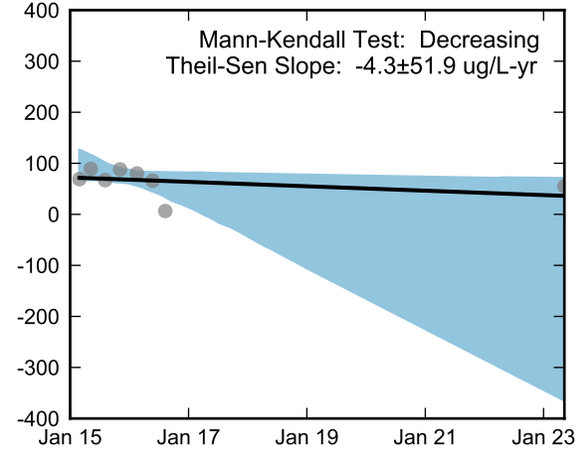
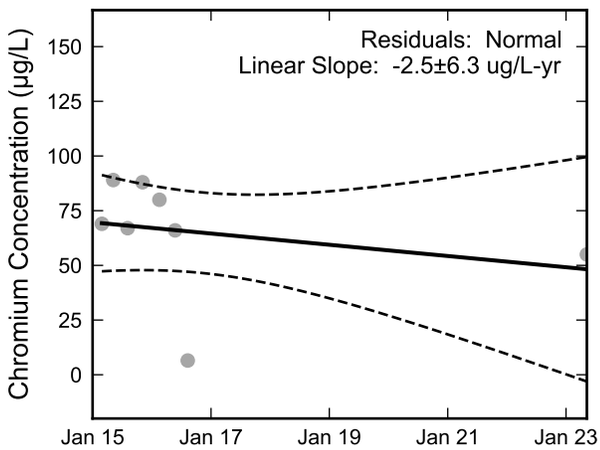
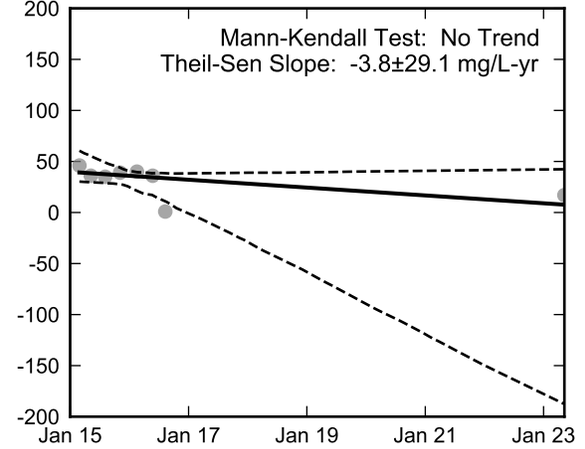
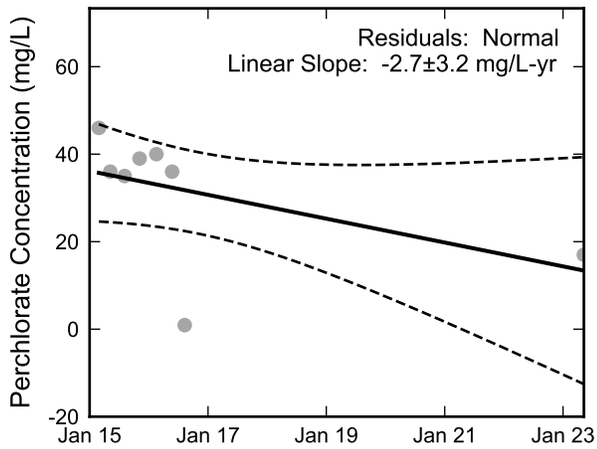
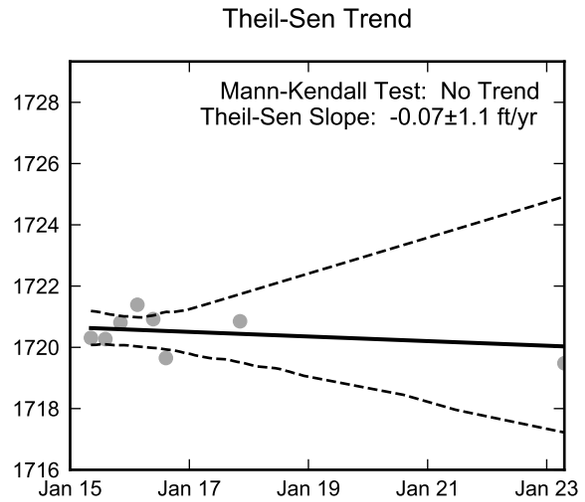
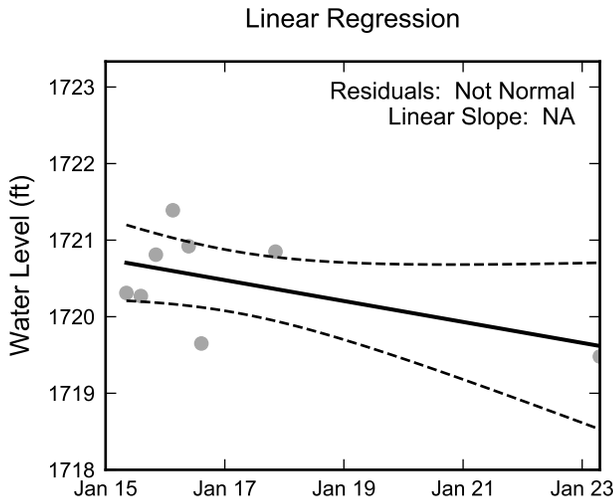
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-129, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



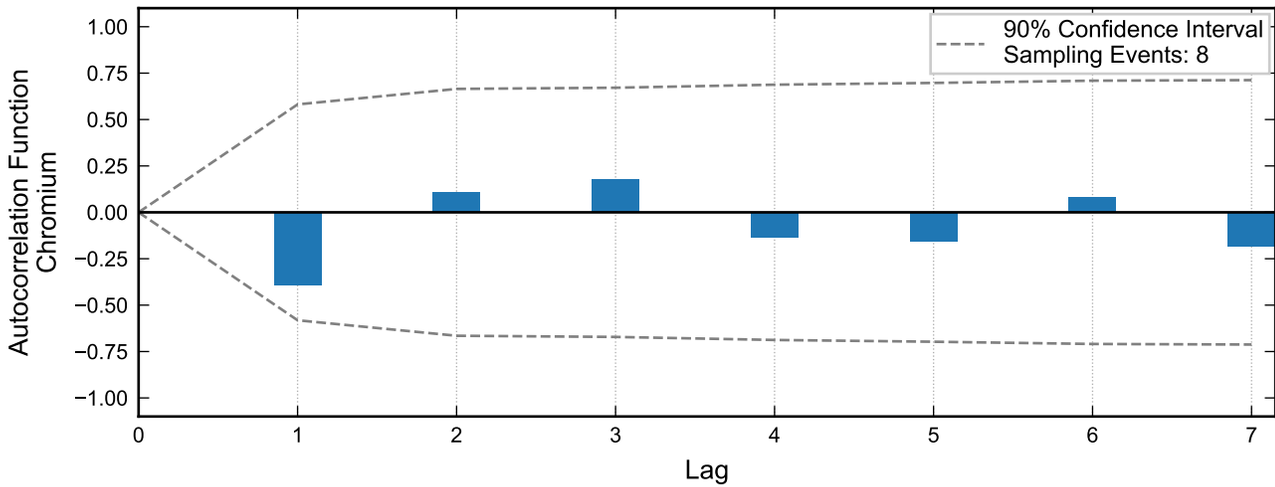
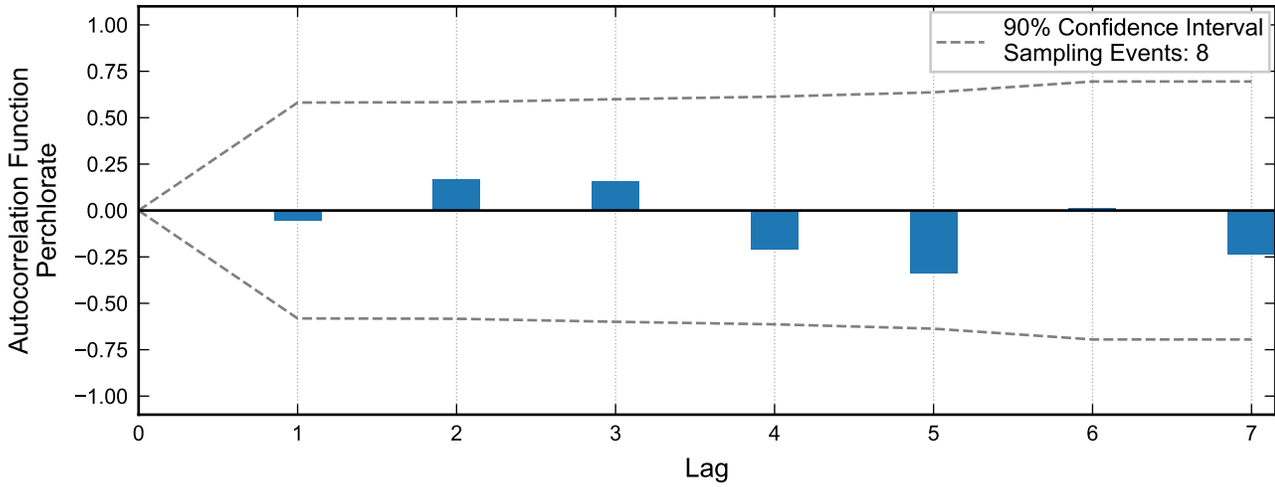
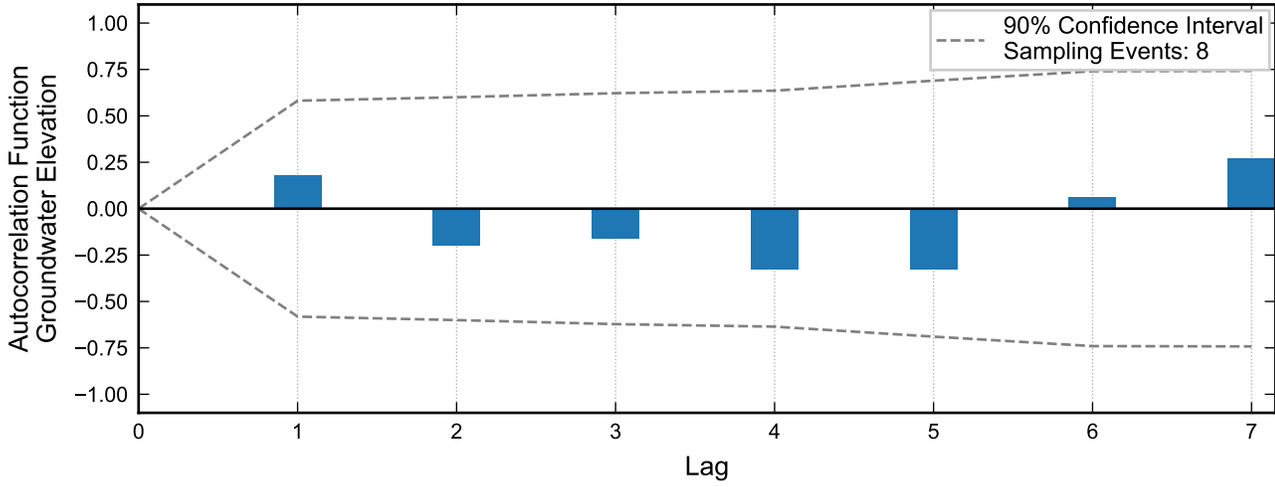
Autocorrelation at Well M-131, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

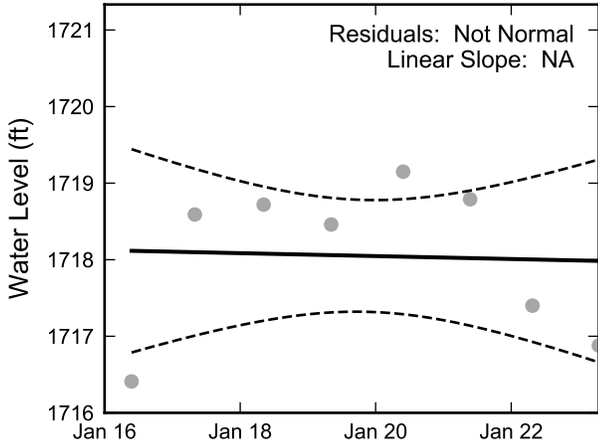


Statistical Trend Analysis of Well M-131, 2015 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

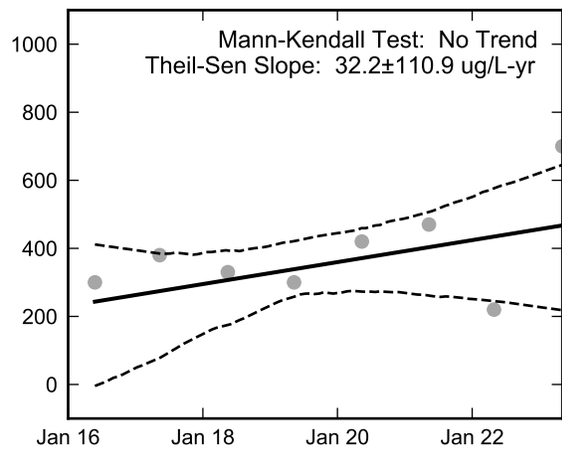
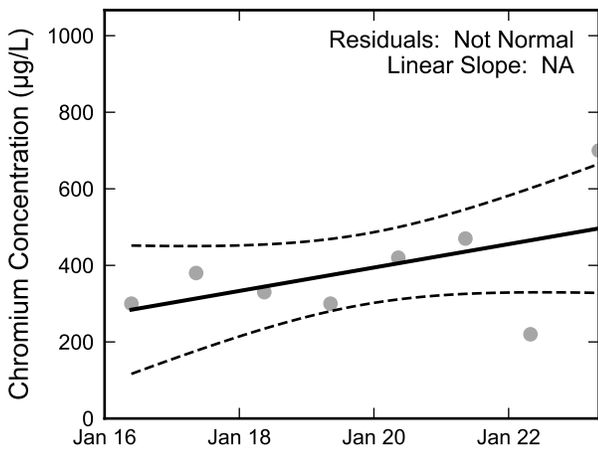
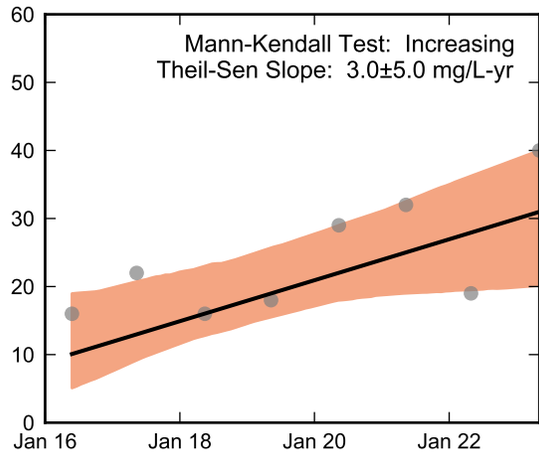
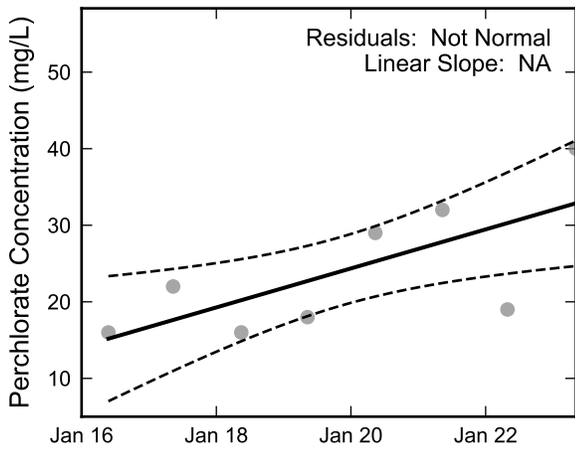
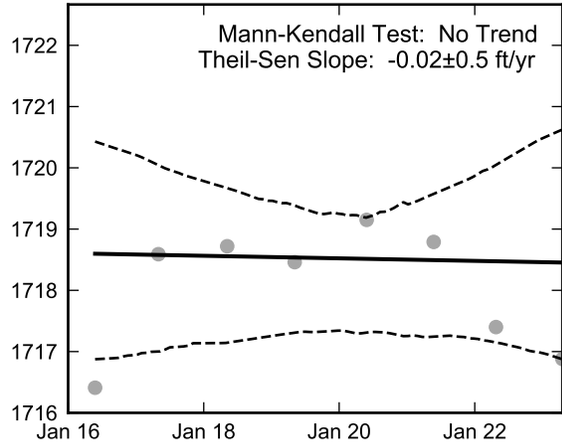


Autocorrelation at Well M-132, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



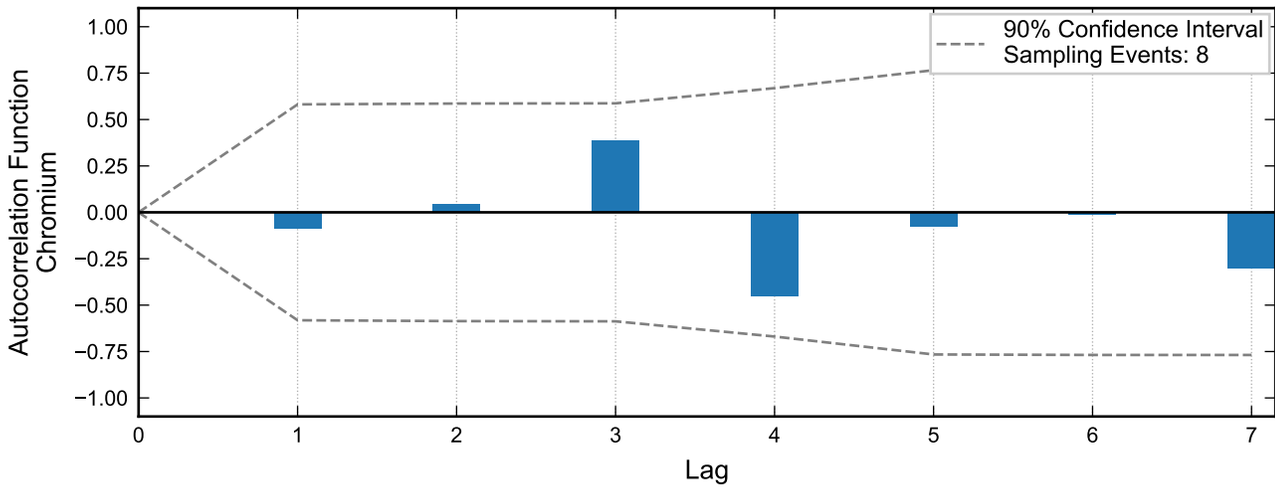
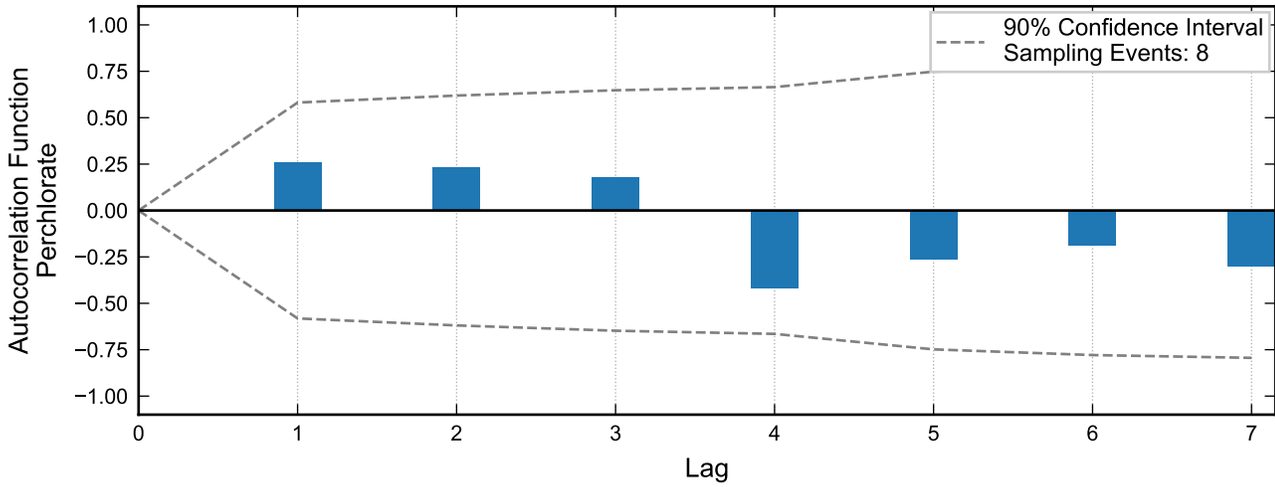
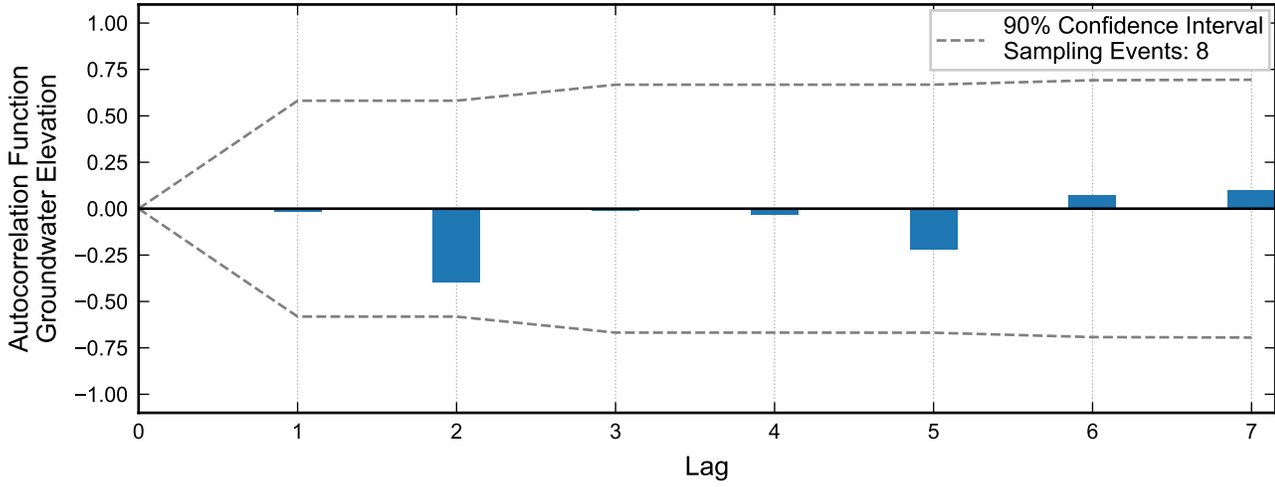
Theil-Sen Trend



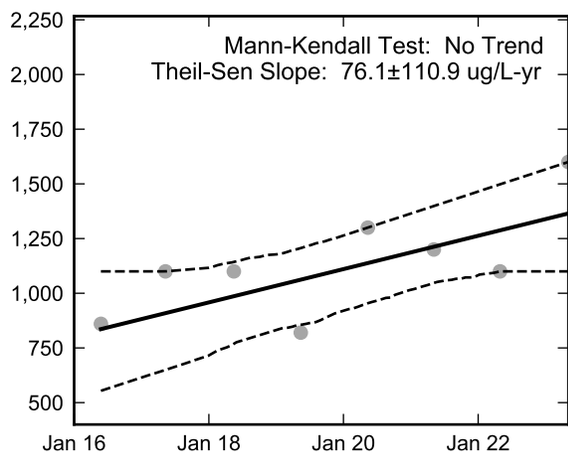
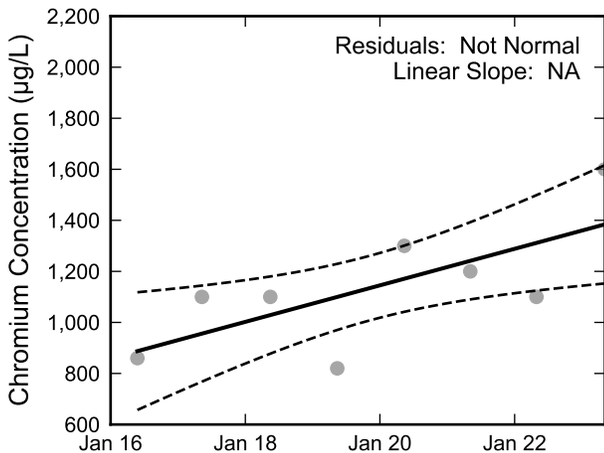
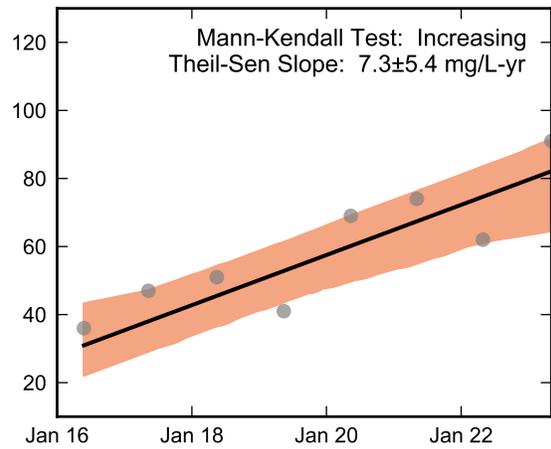
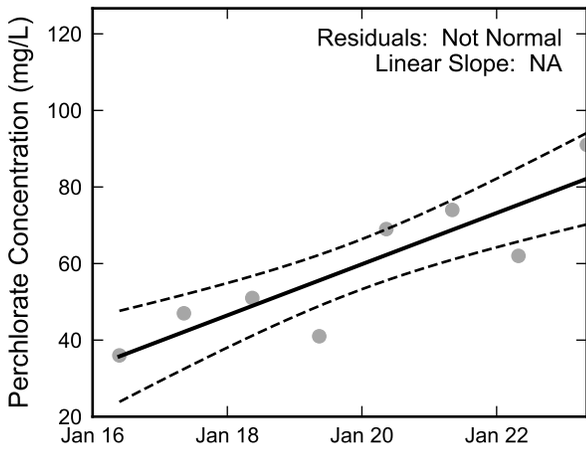
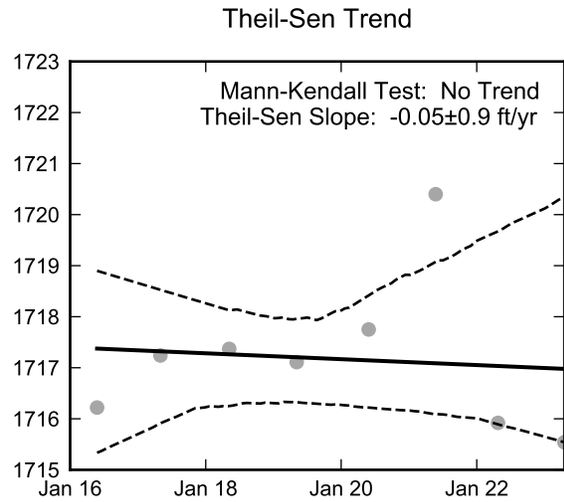
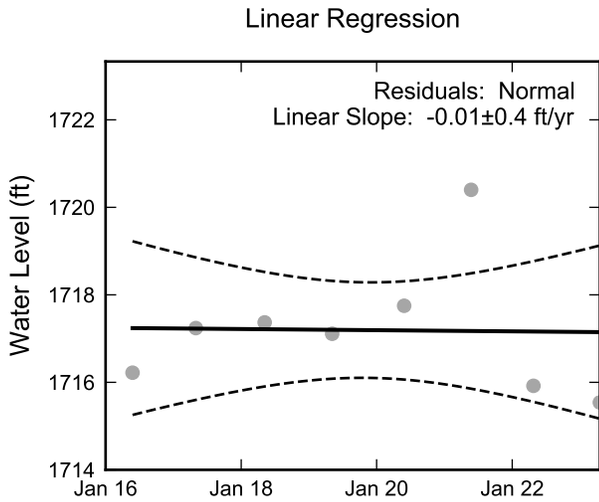
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-132, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



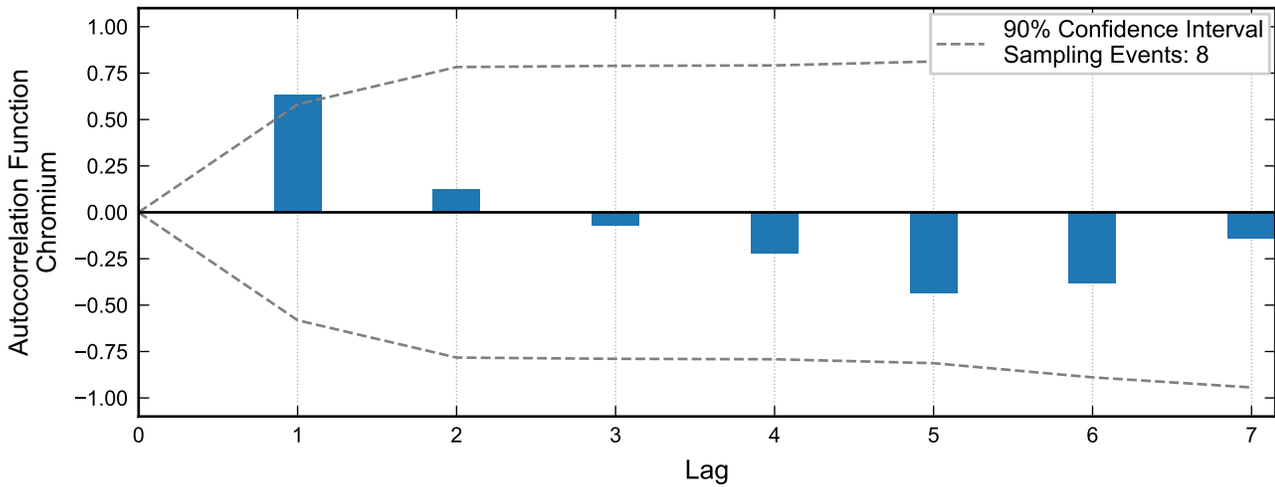
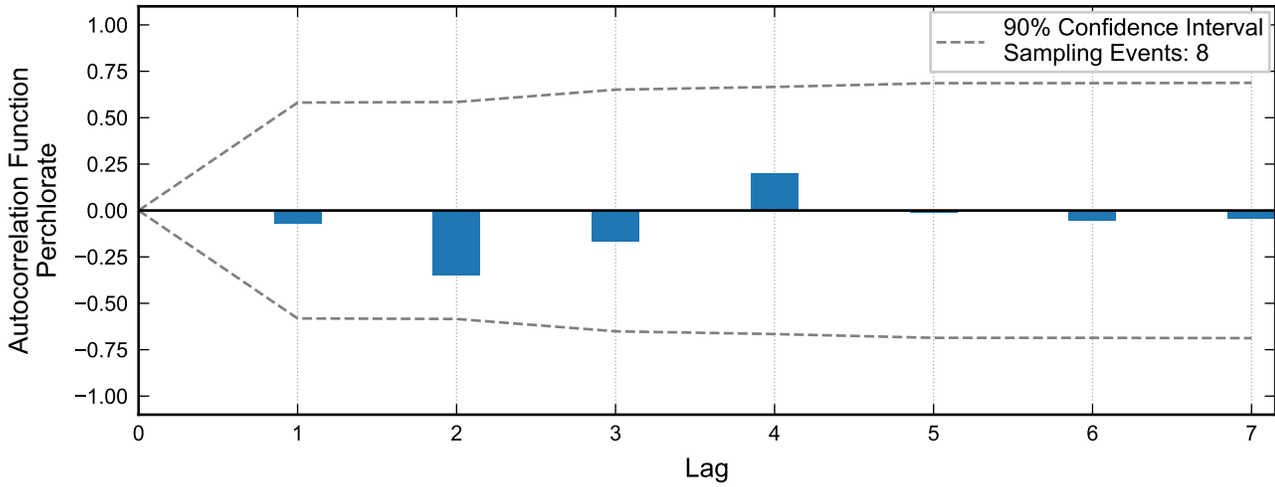
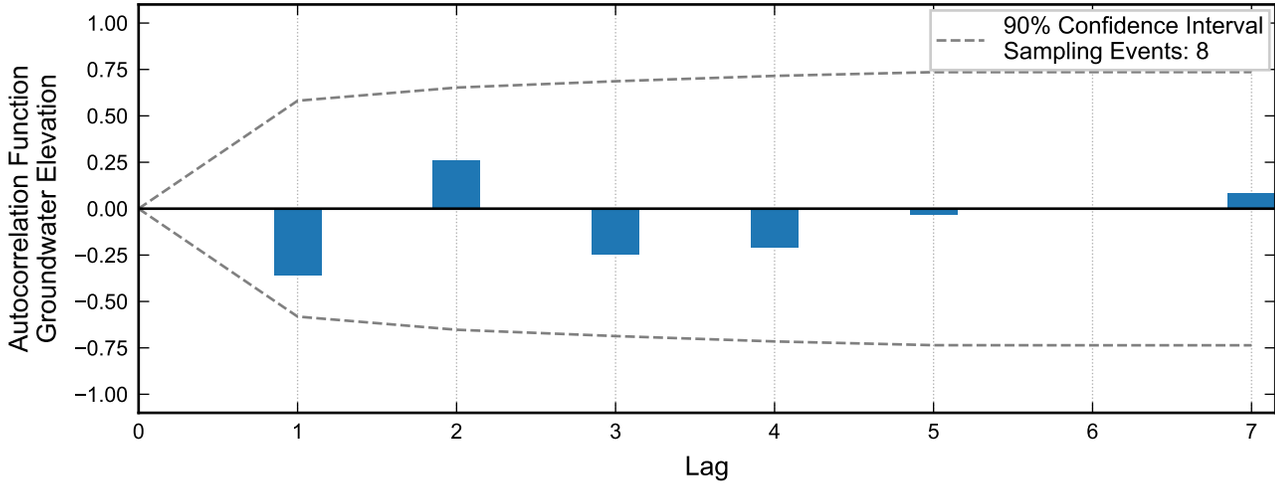
Autocorrelation at Well M-133, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



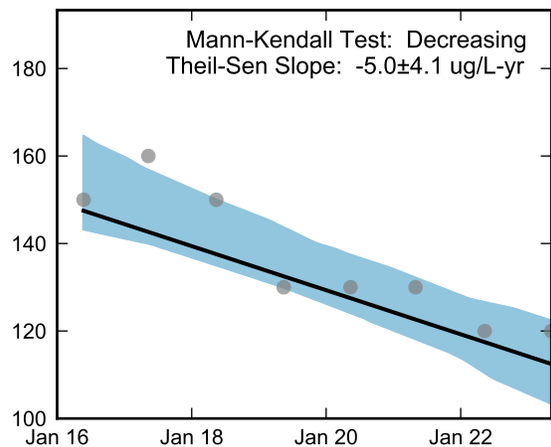
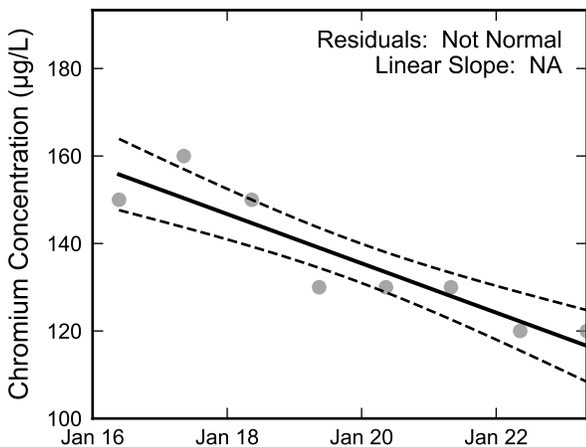
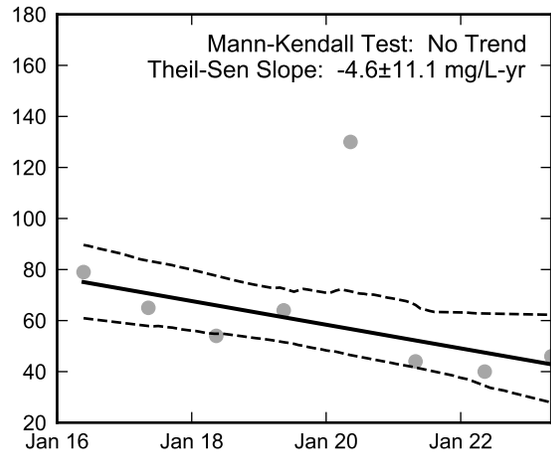
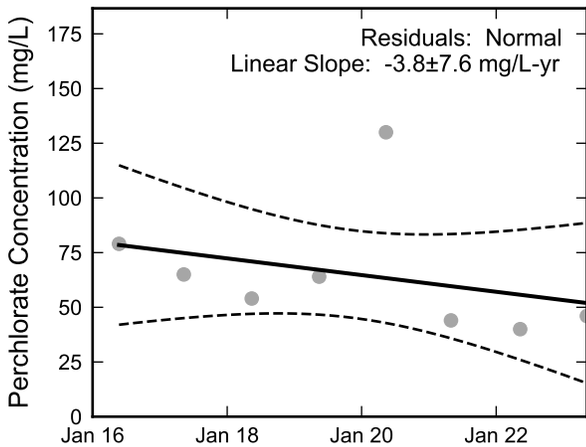
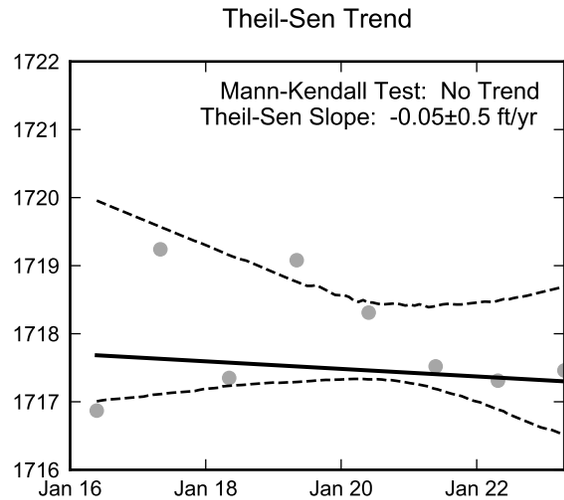
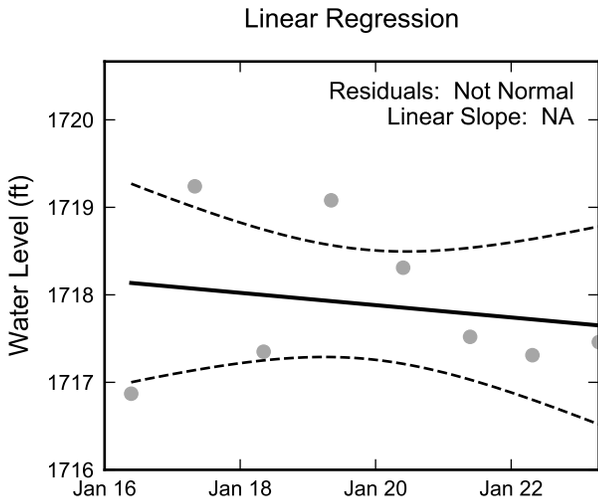
Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well M-133, 2016 - 2023
Nevada Environmental Response Trust Site
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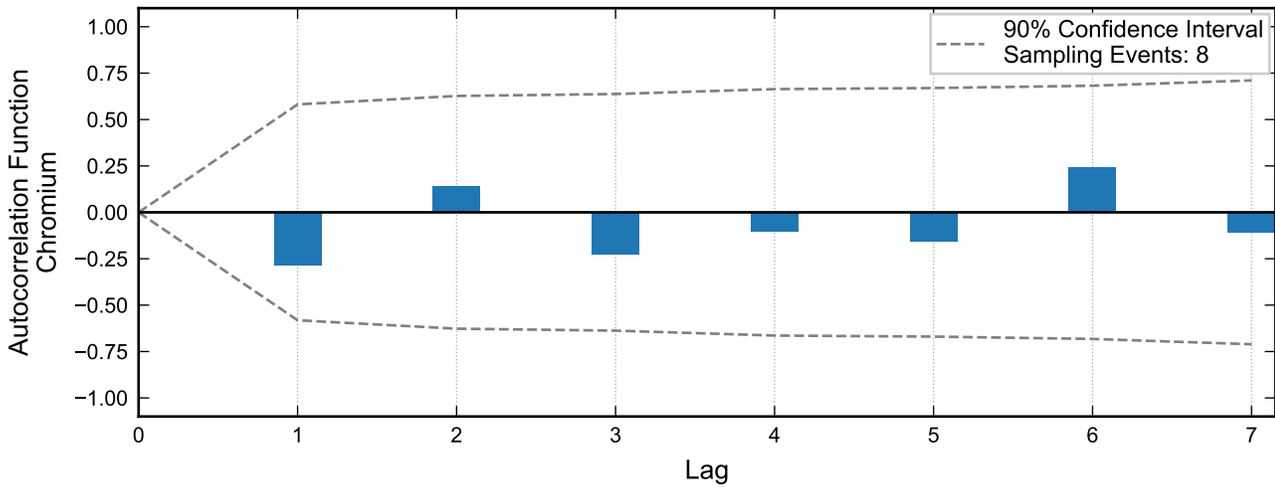
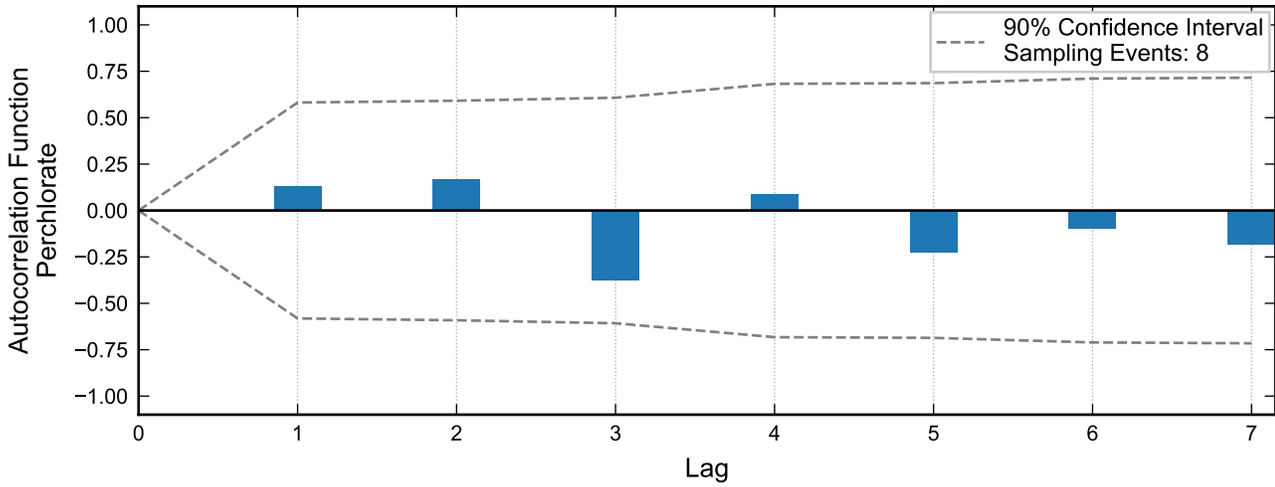
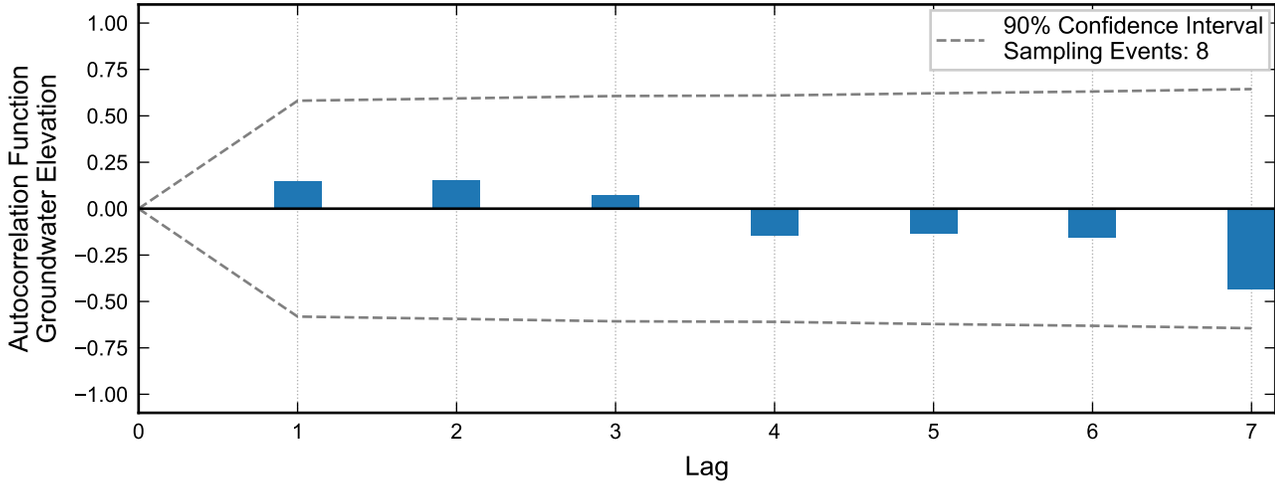
Autocorrelation at Well M-134, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



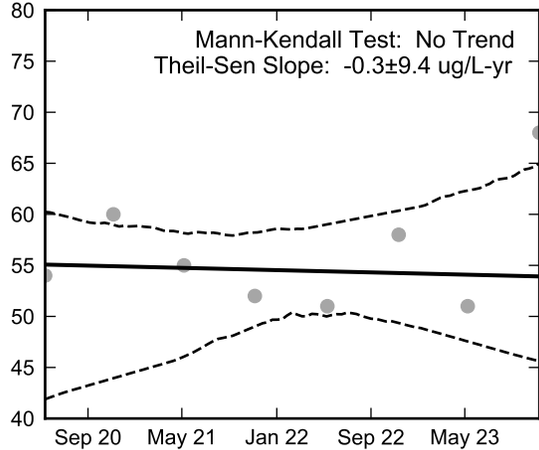
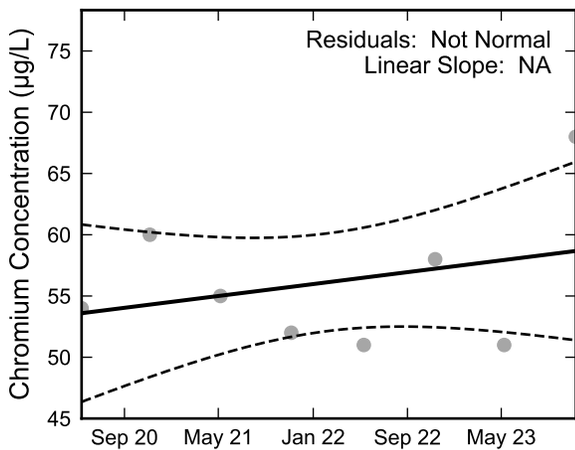
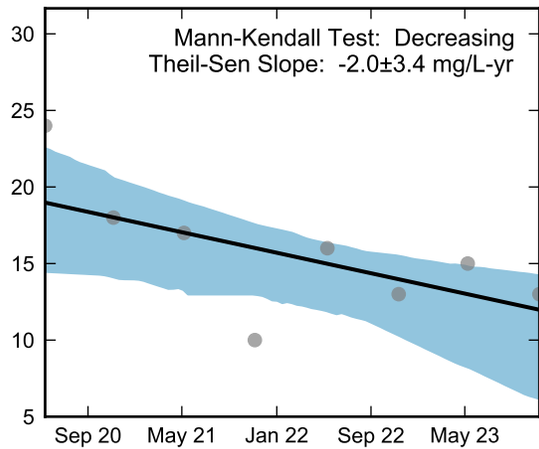
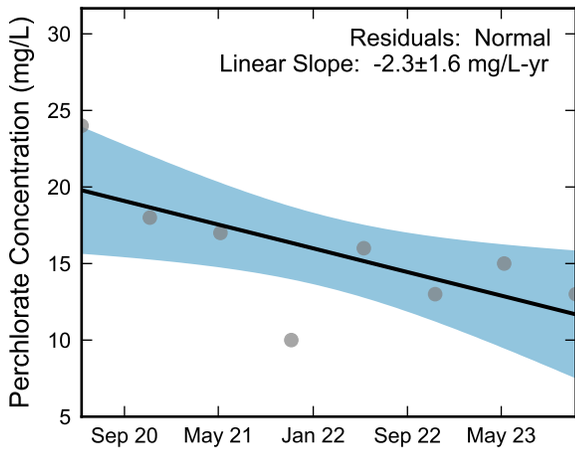
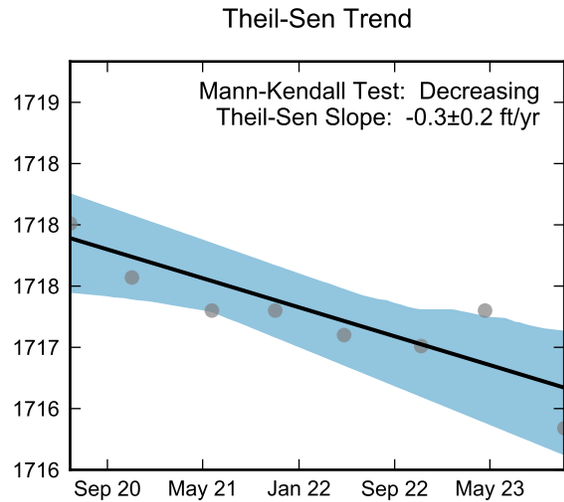
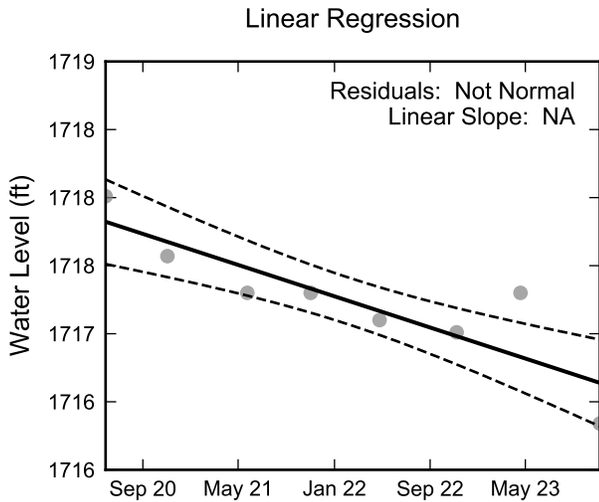
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-134, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



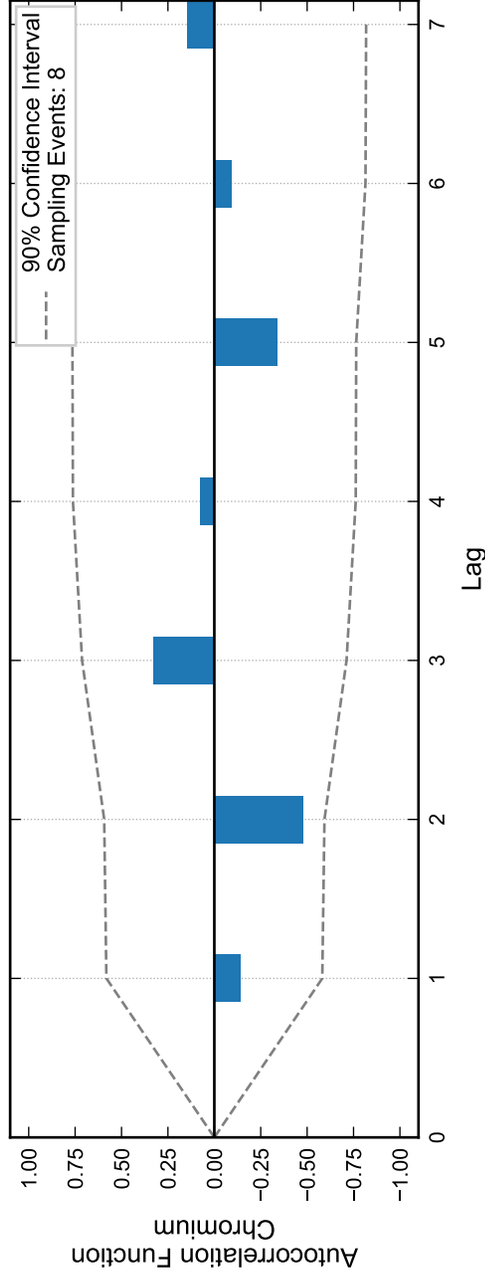
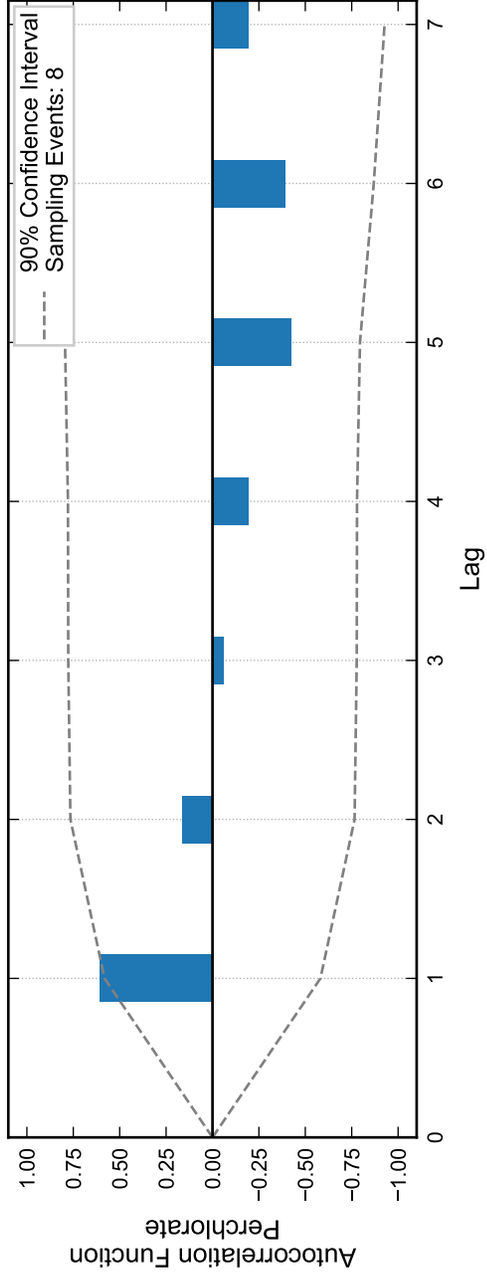
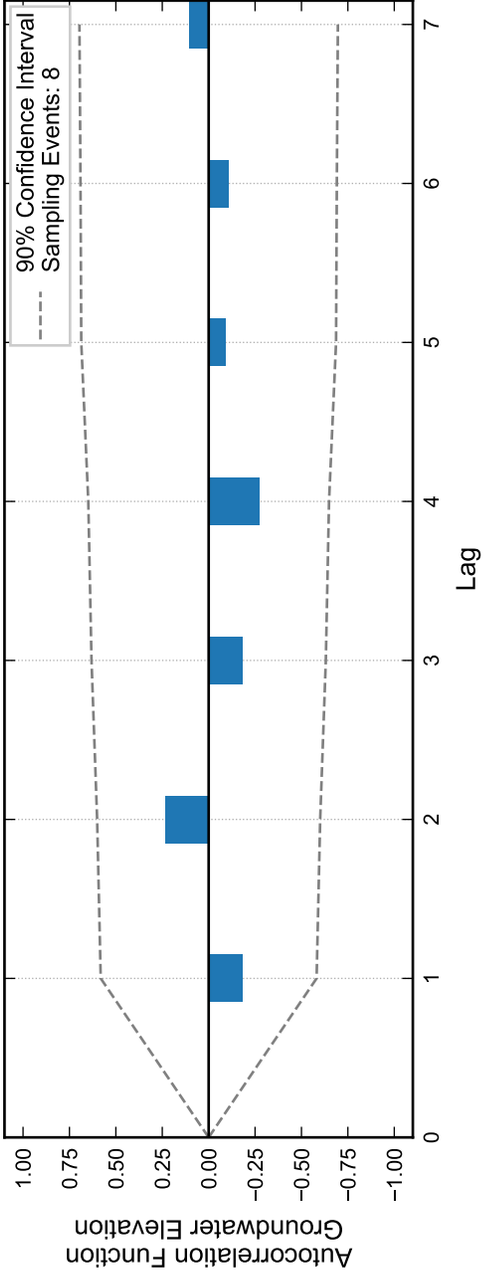
Autocorrelation at Well M-135, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



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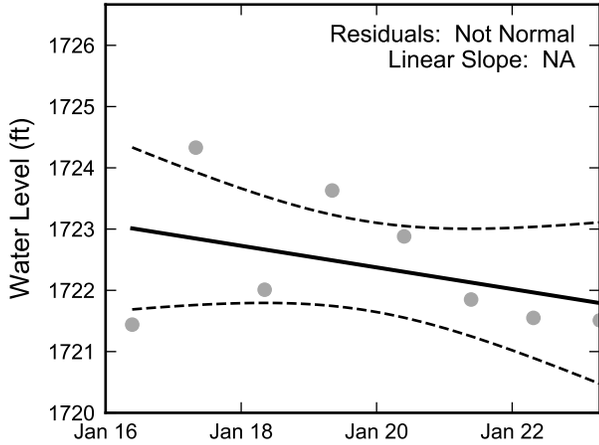


Statistical Trend Analysis of Well M-135, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

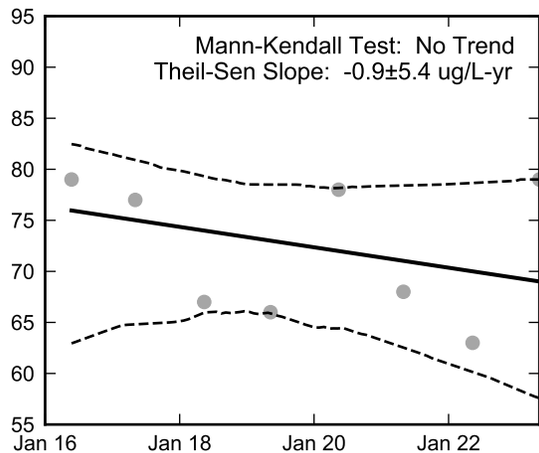
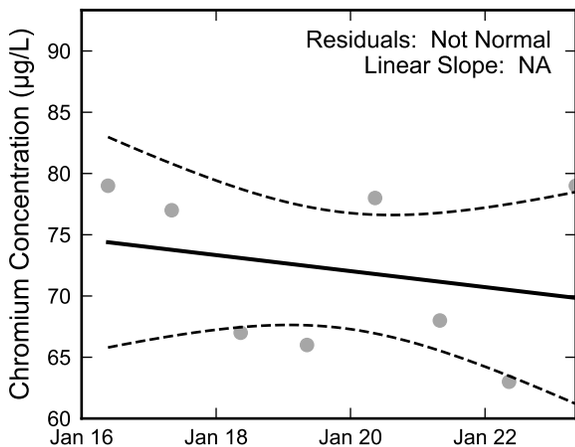
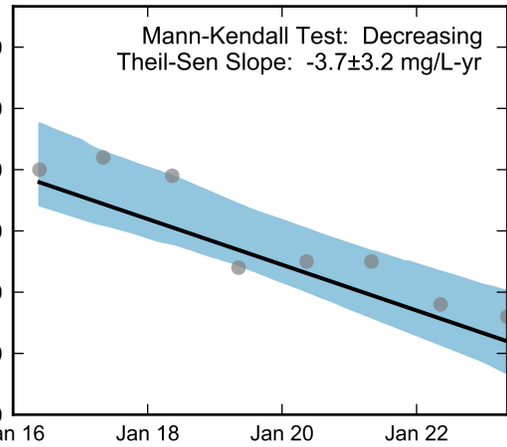
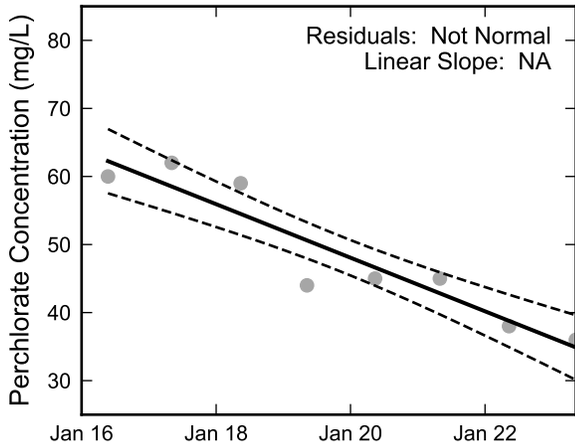
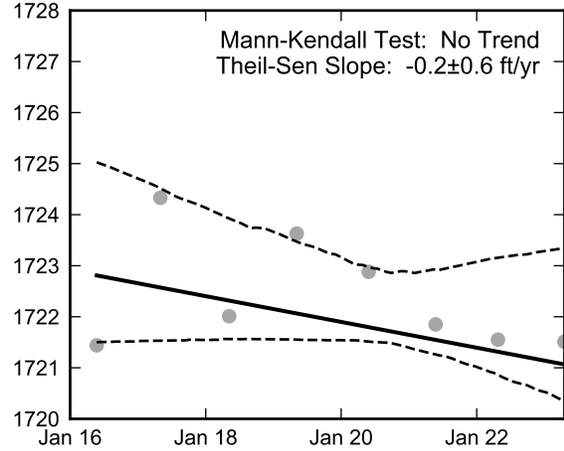


Autocorrelation at Well M-136, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



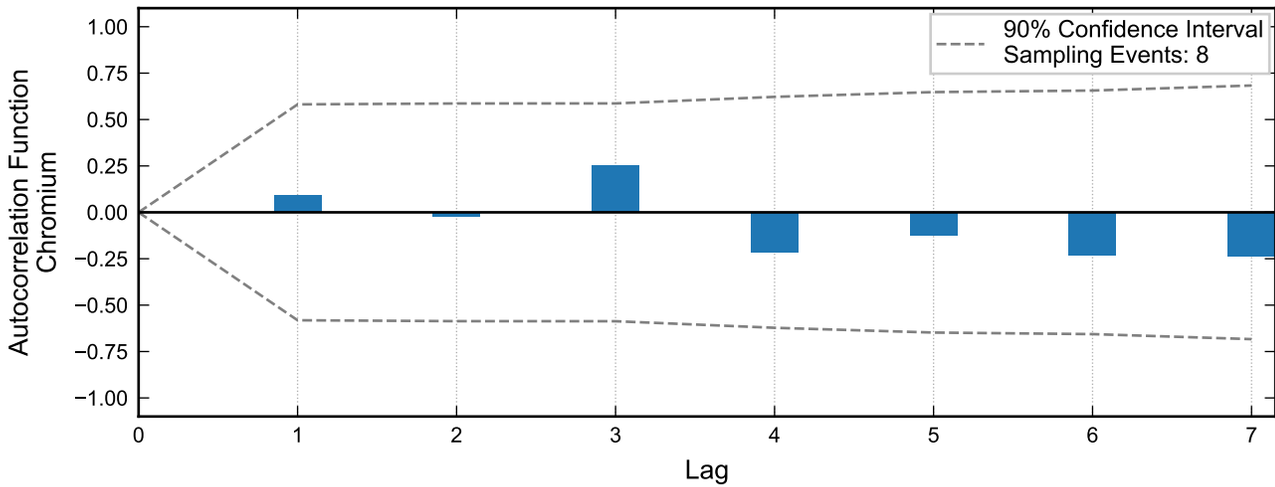
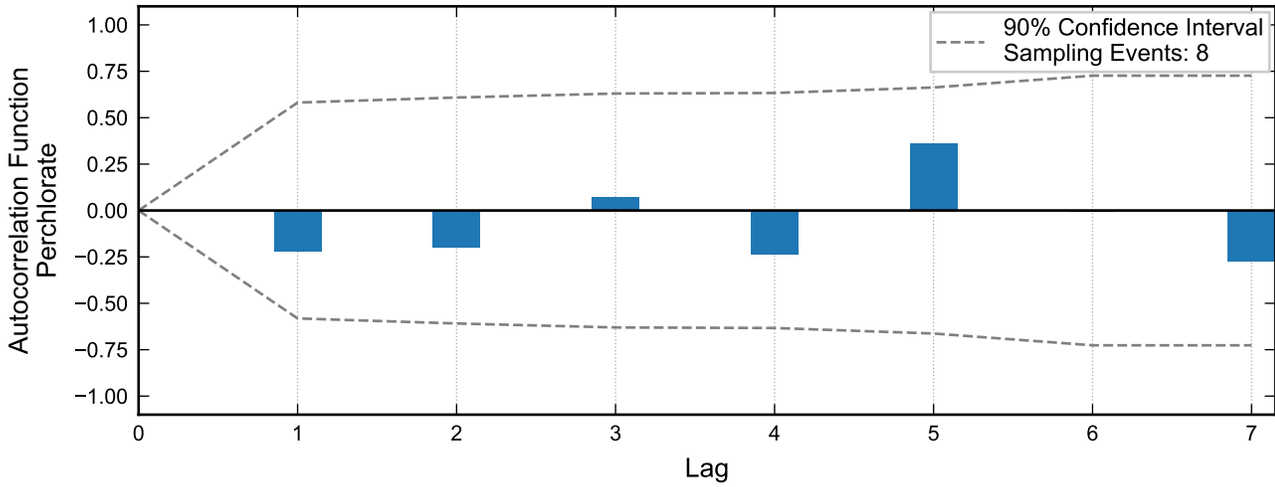
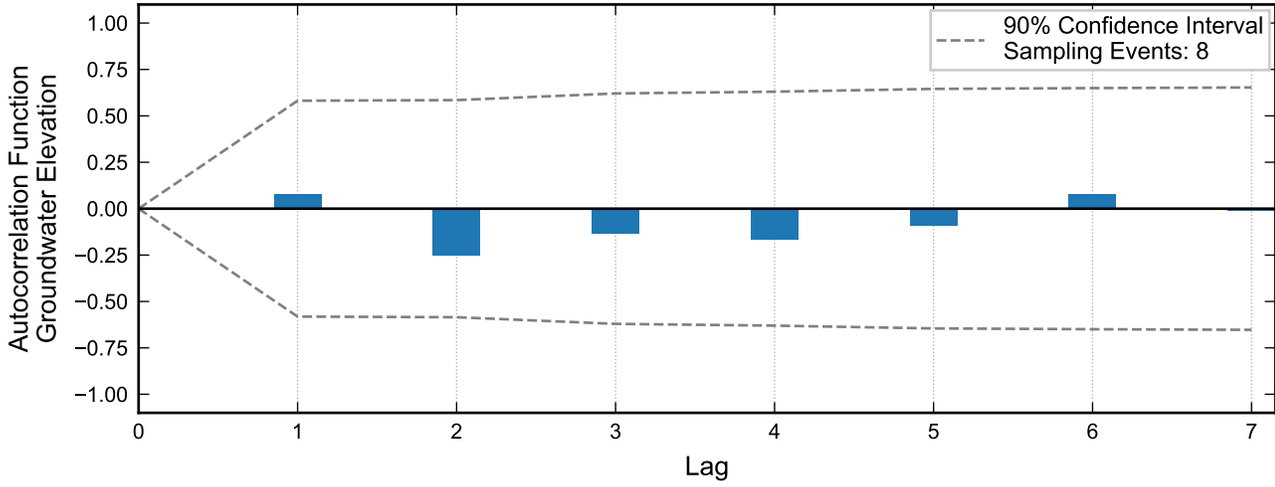
Theil-Sen Trend



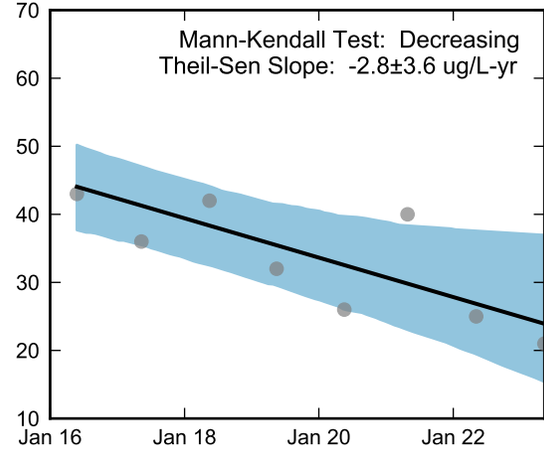
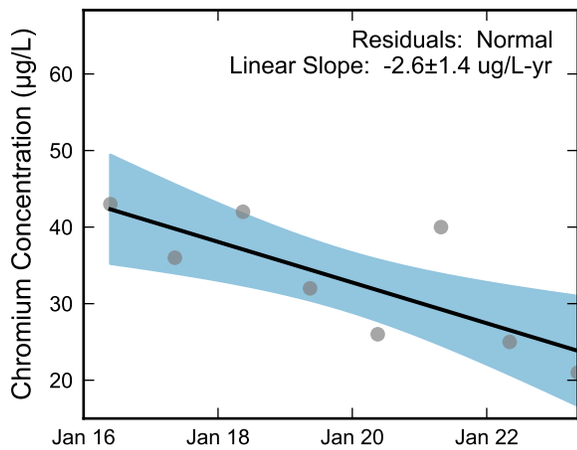
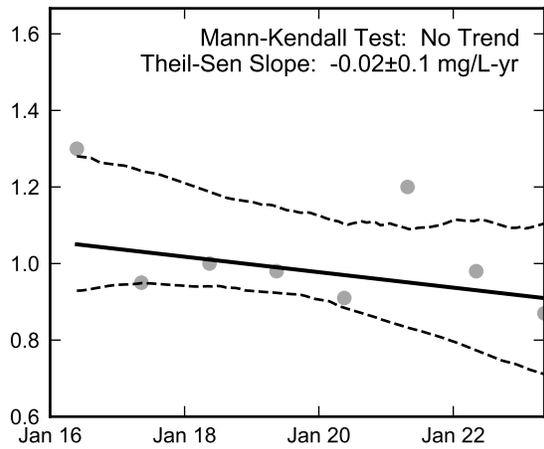
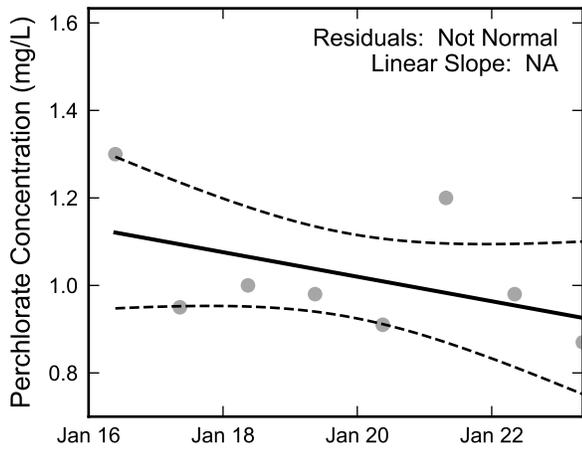
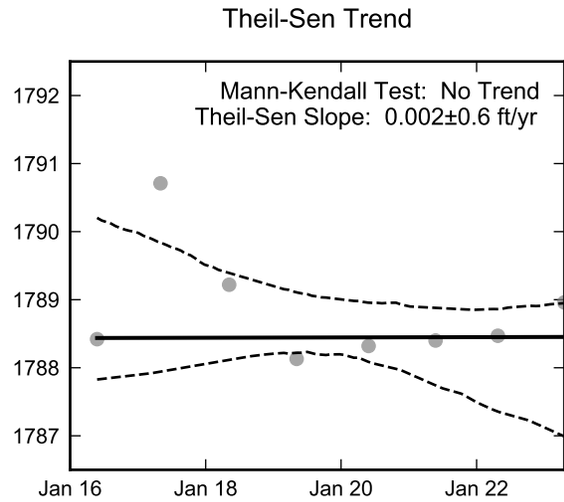
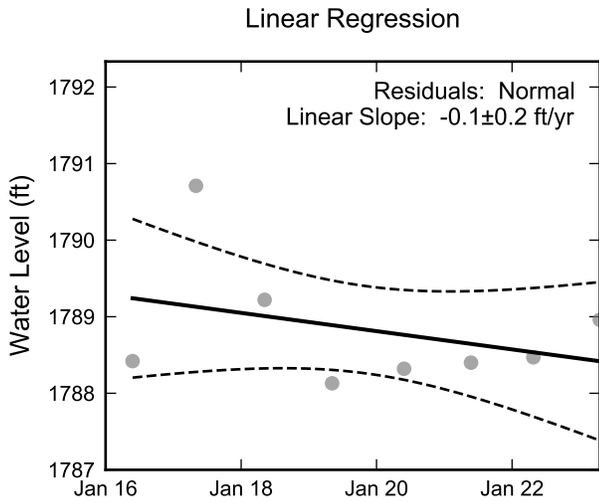
Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well M-136, 2016 - 2023
Nevada Environmental Response Trust Site
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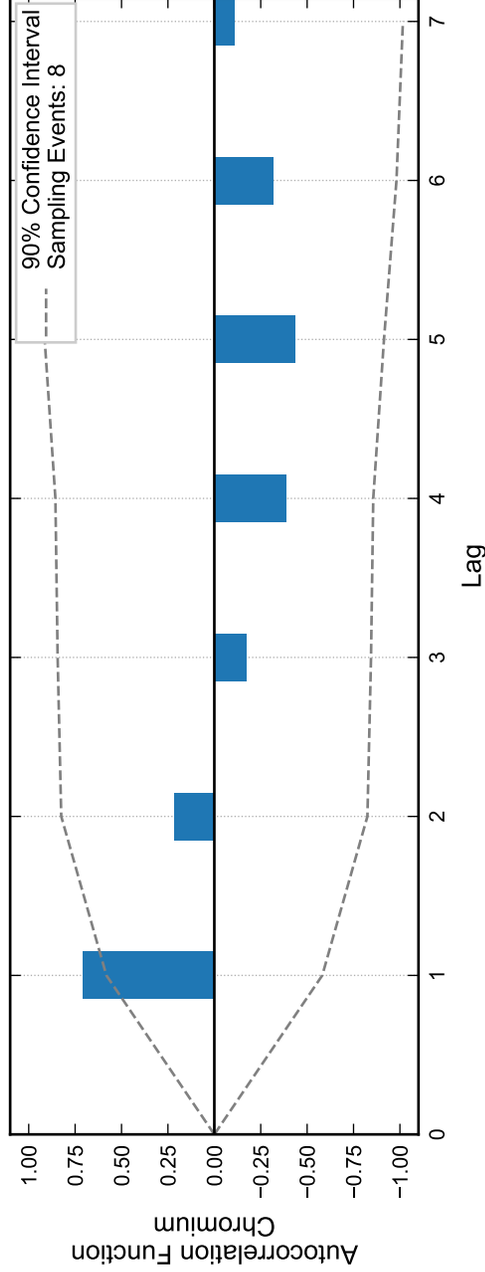
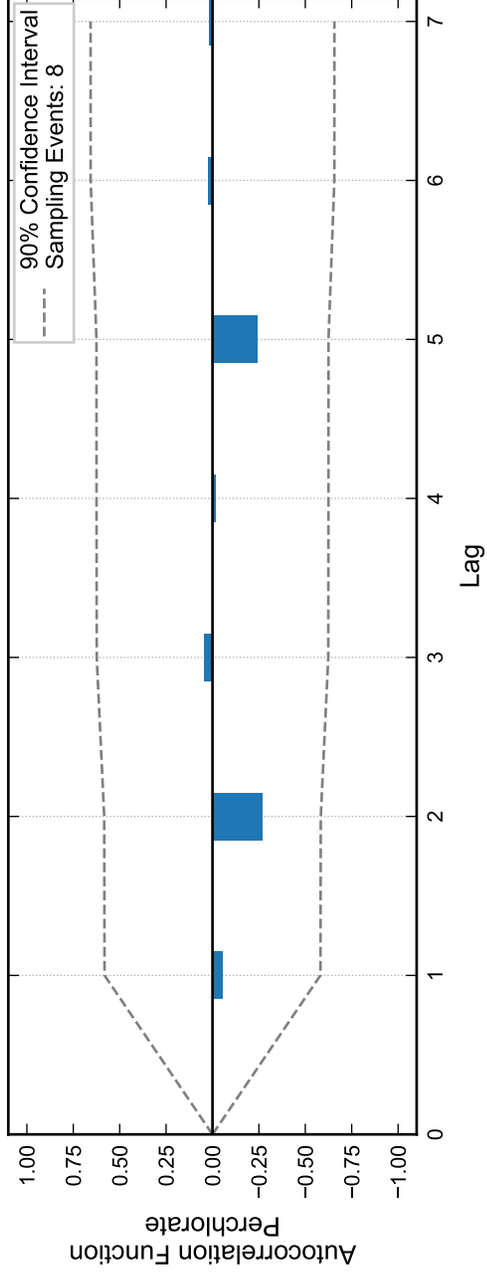
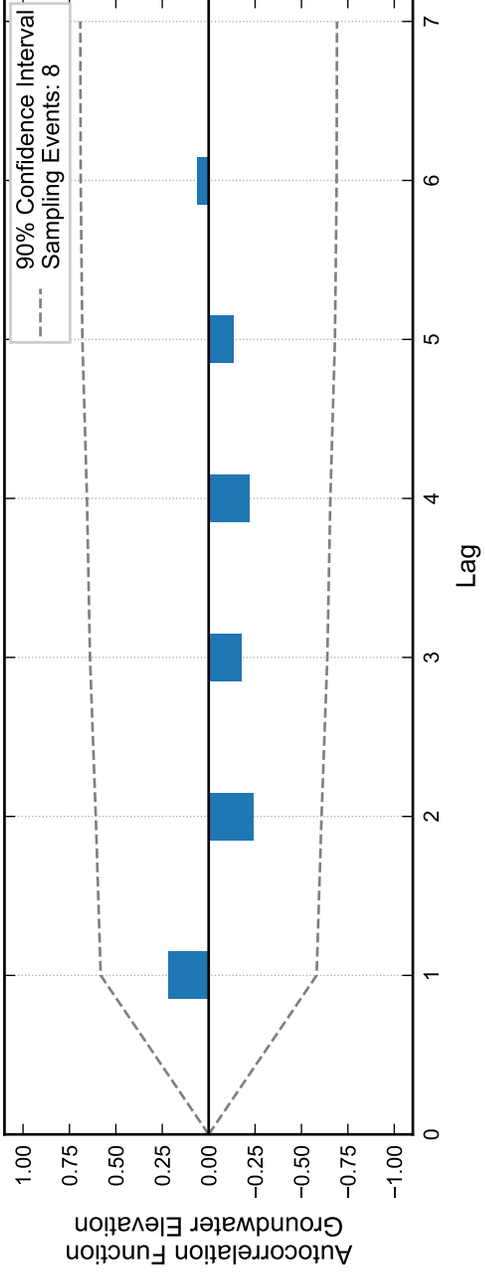
Autocorrelation at Well M-137, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



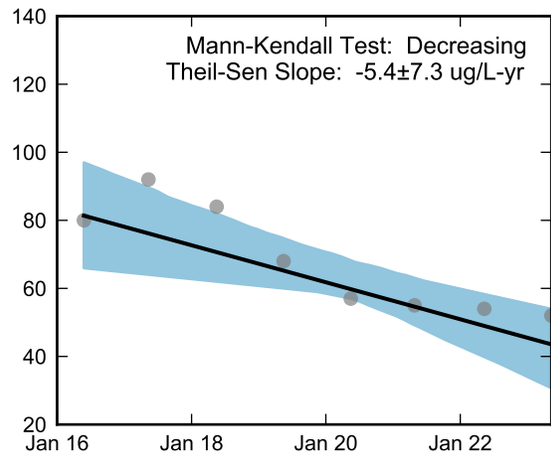
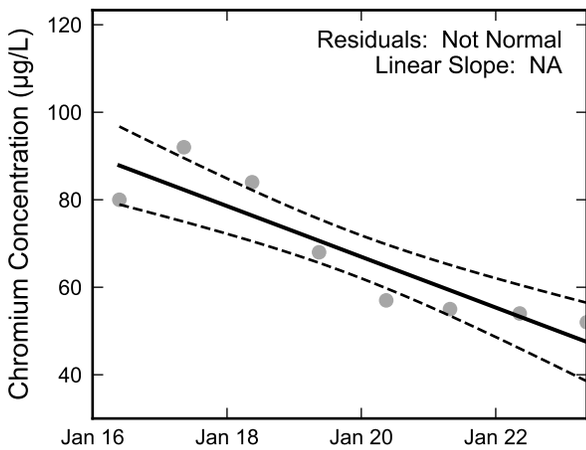
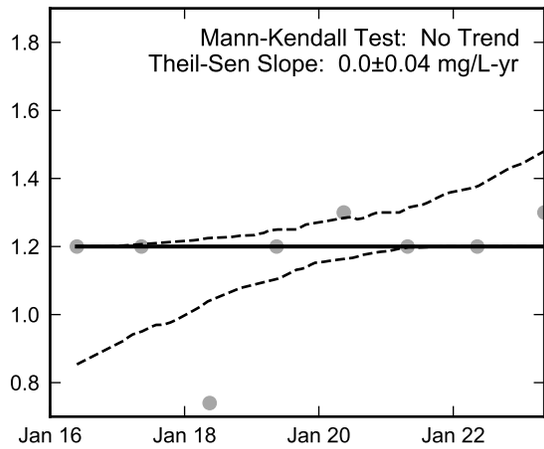
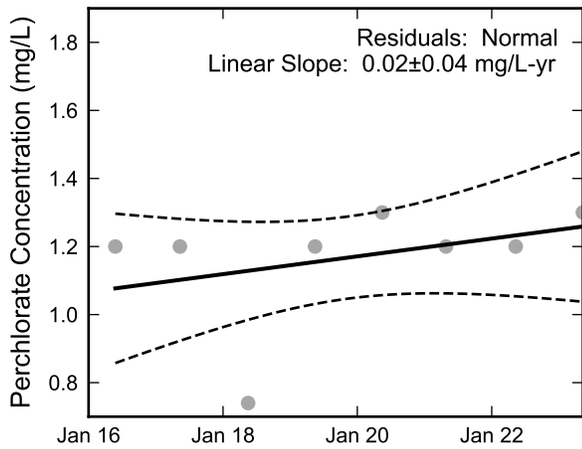
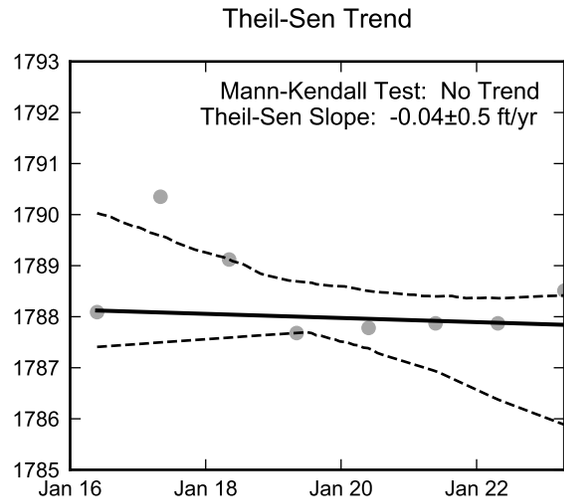
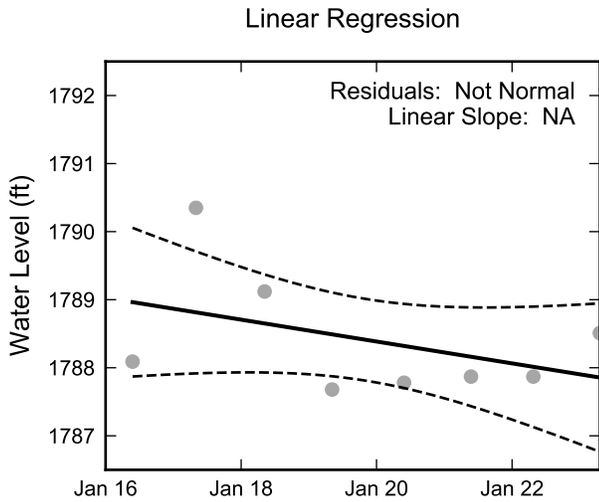
Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well M-137, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



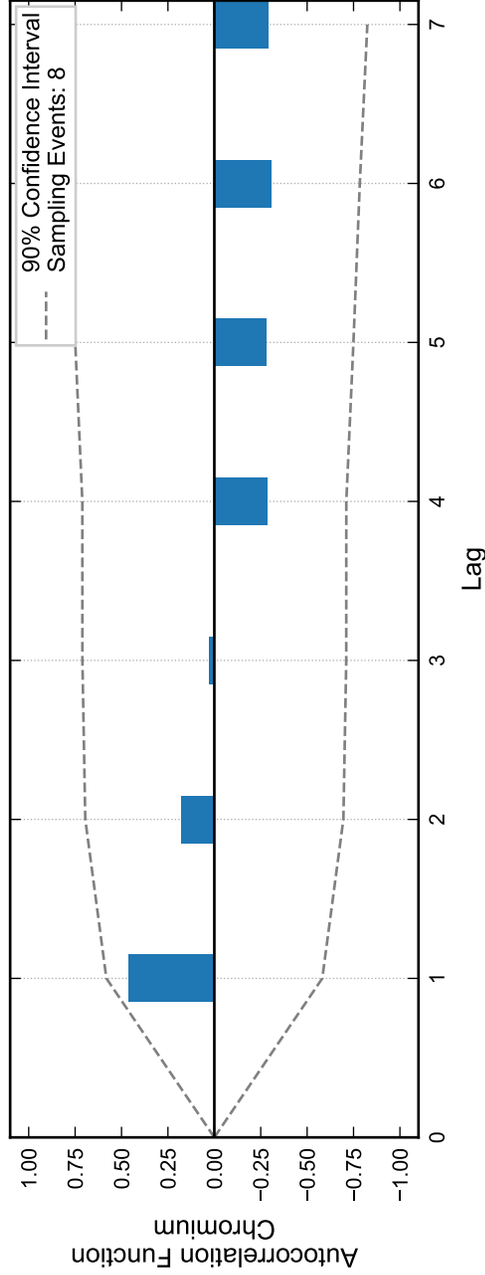
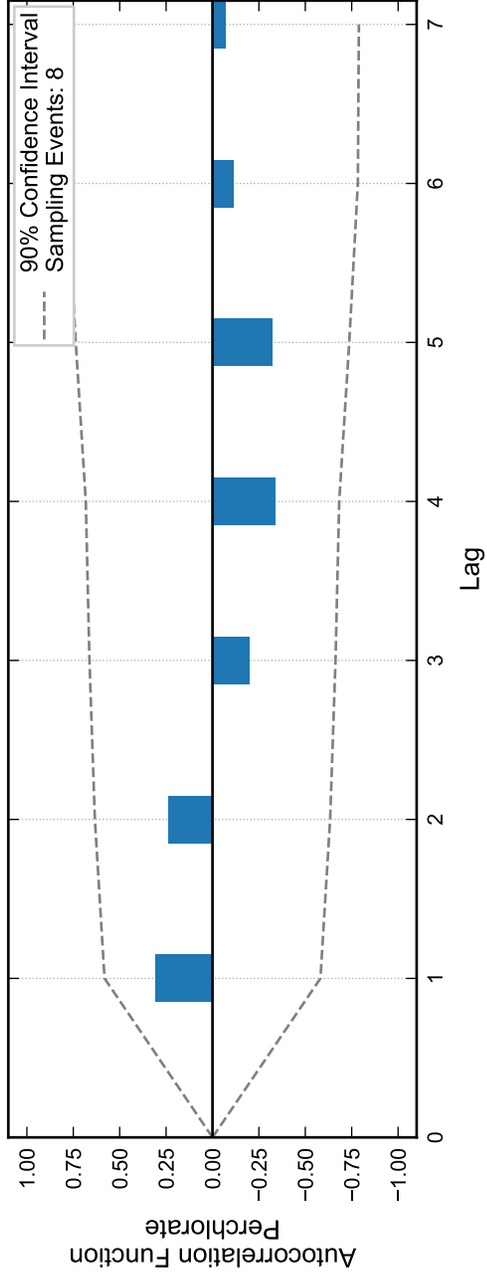
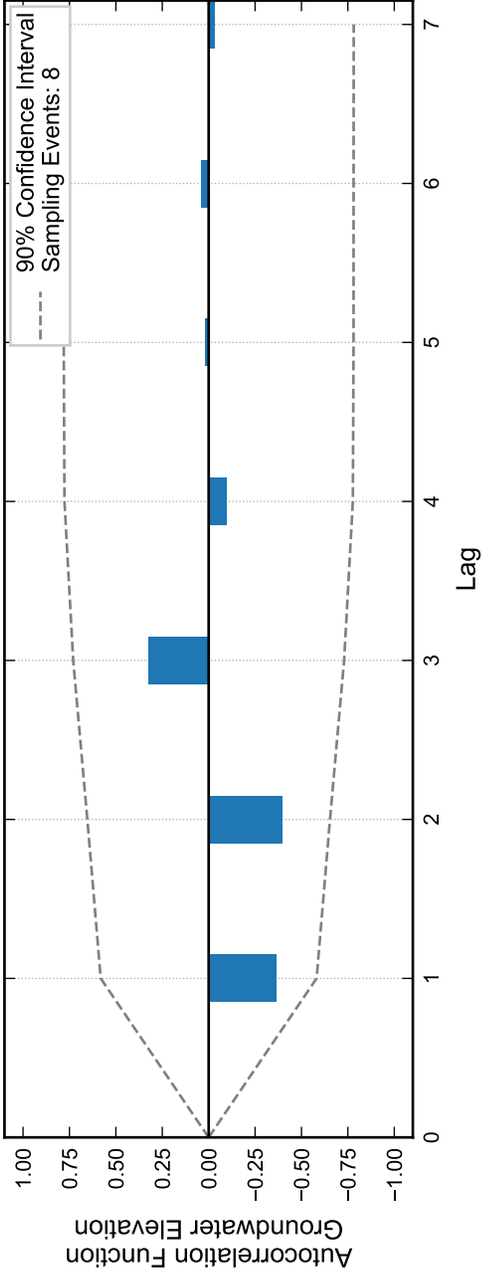
Autocorrelation at Well M-138, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



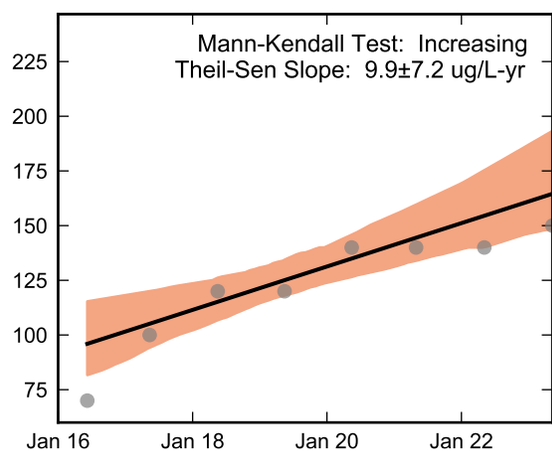
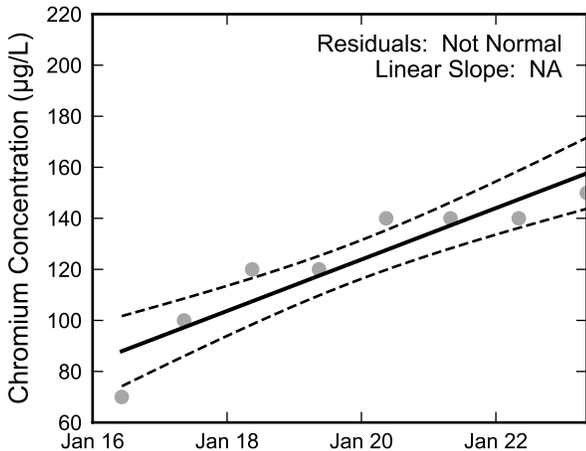
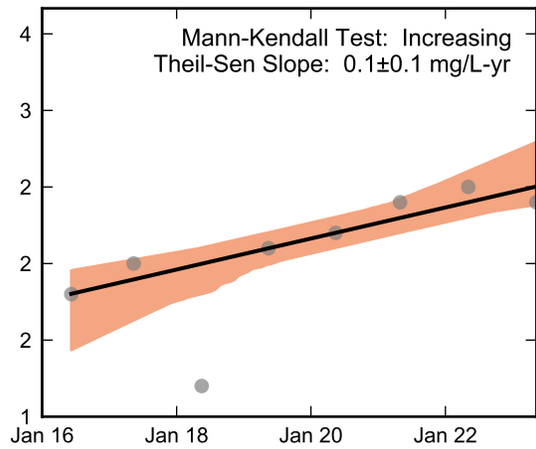
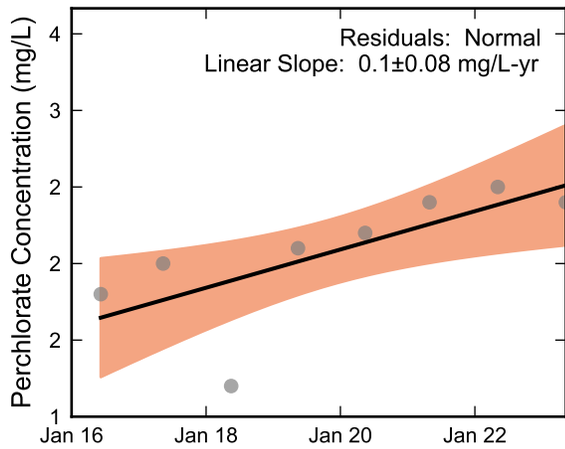
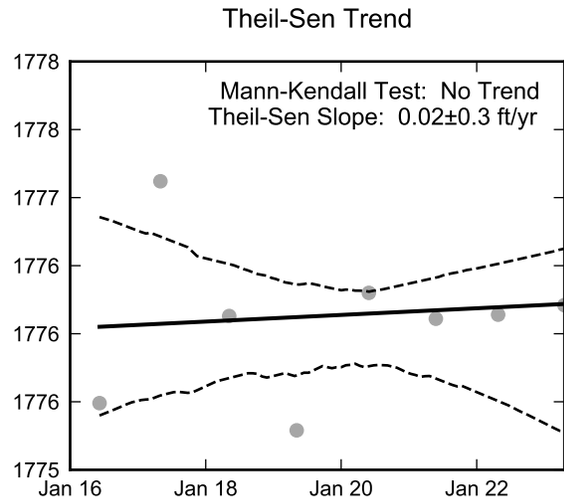
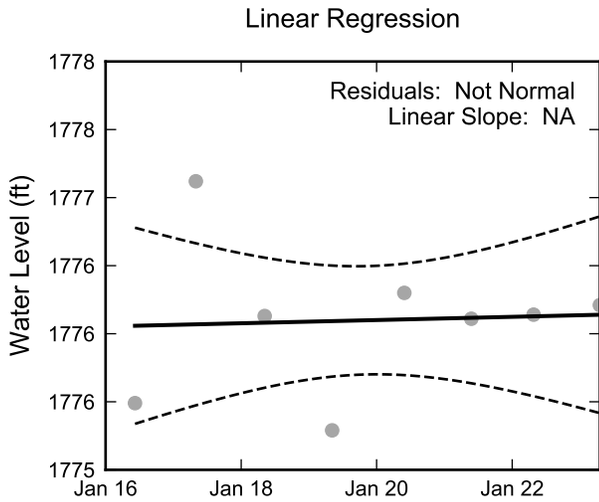
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Statistical Trend Analysis of Well M-138, 2016 - 2023
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Autocorrelation at Well M-139, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

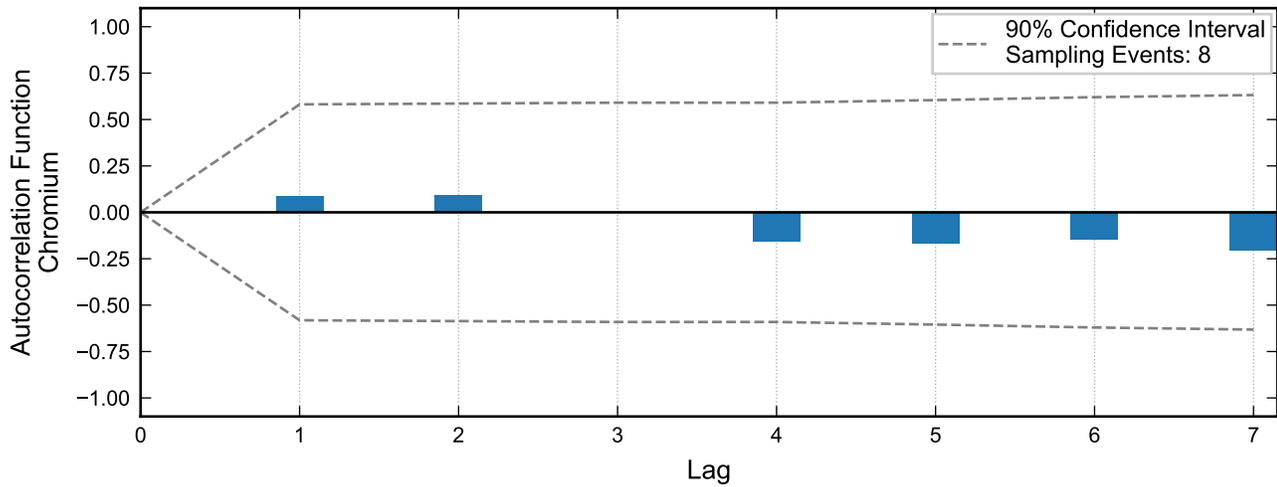
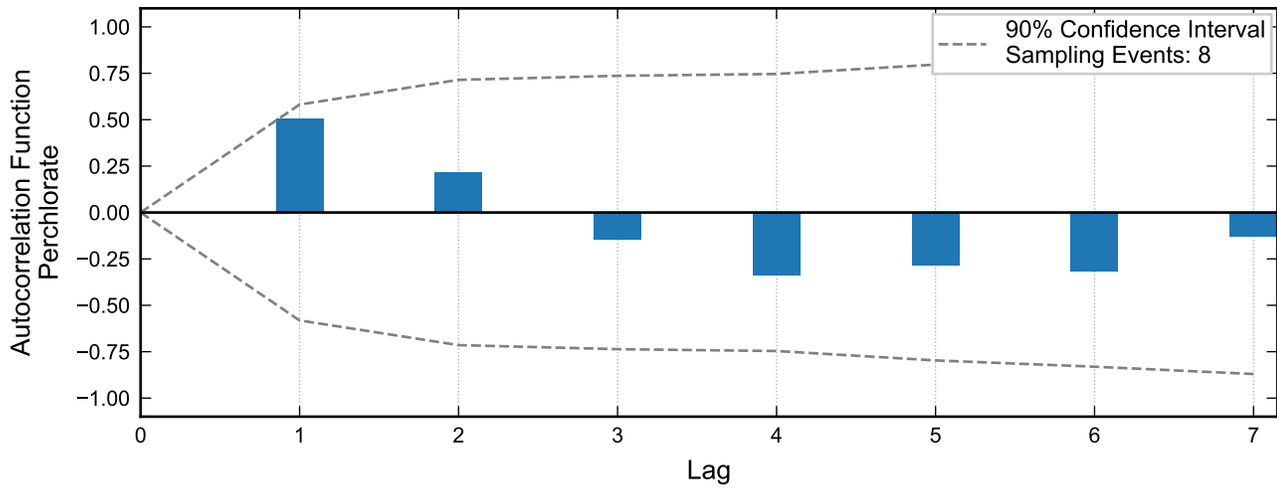


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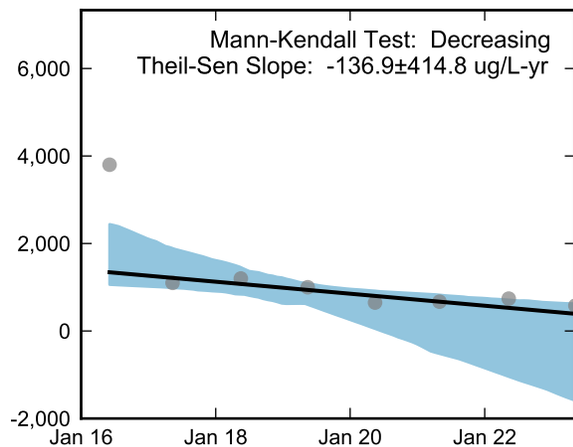
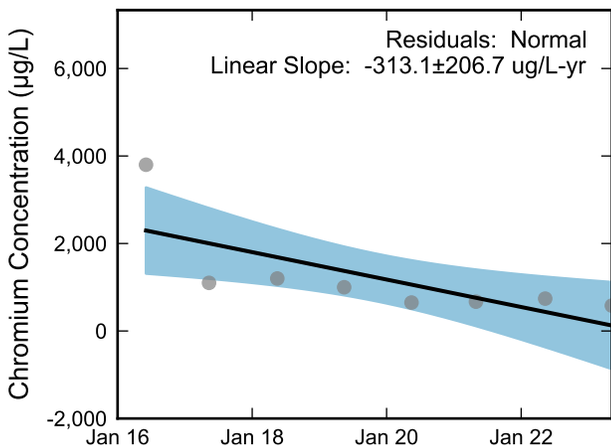
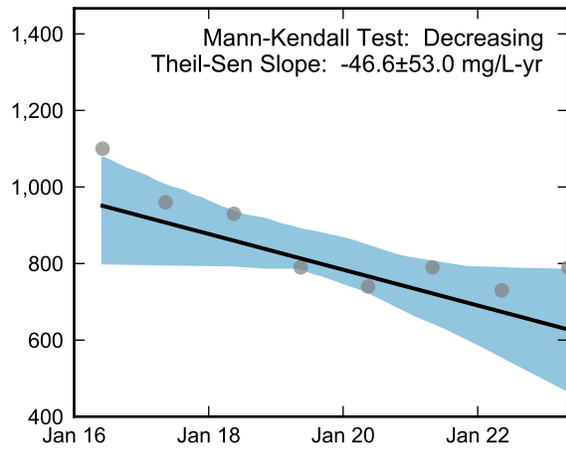
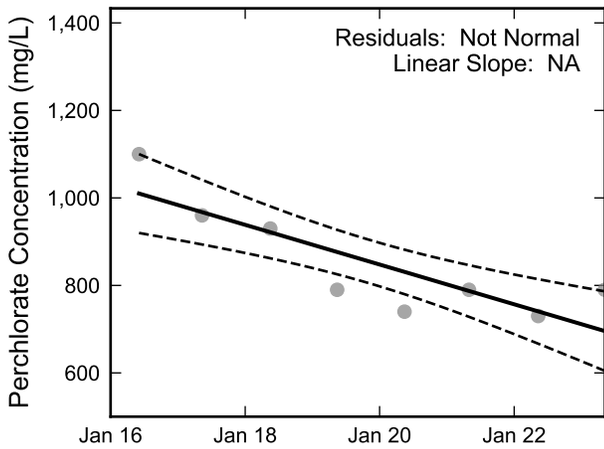
Statistical Trend Analysis of Well M-139, 2016 - 2023
 Nevada Environmental Response Trust Site
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Not enough data for autocorrelation of groundwater elevation.



Autocorrelation at Well M-140, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

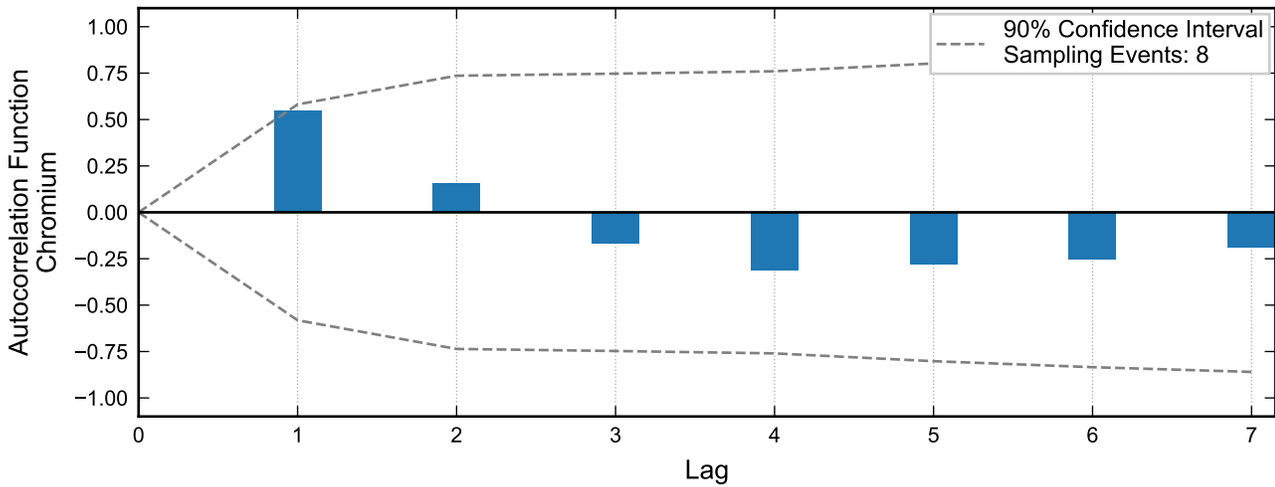
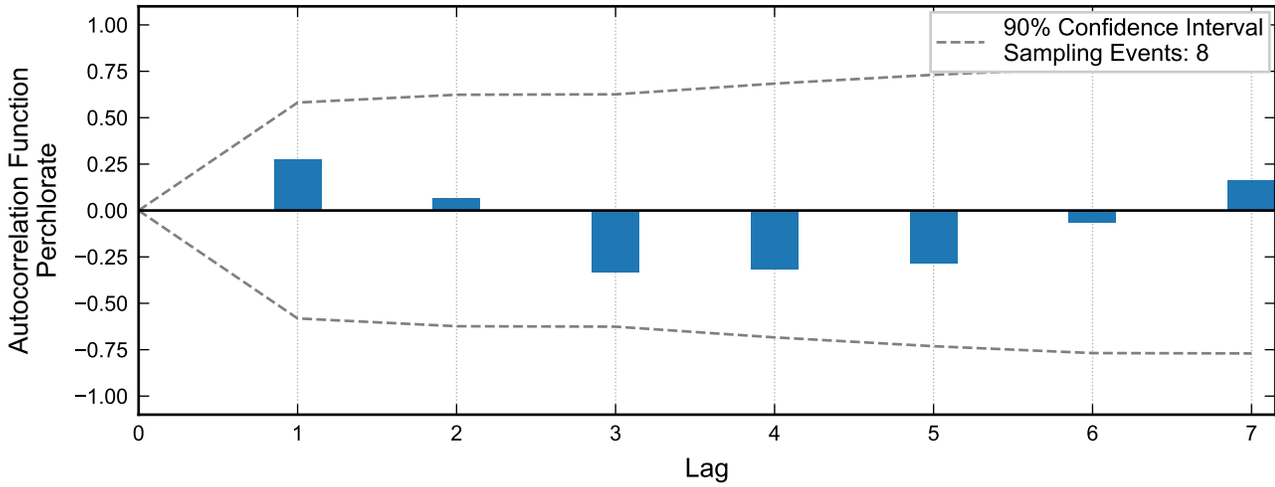
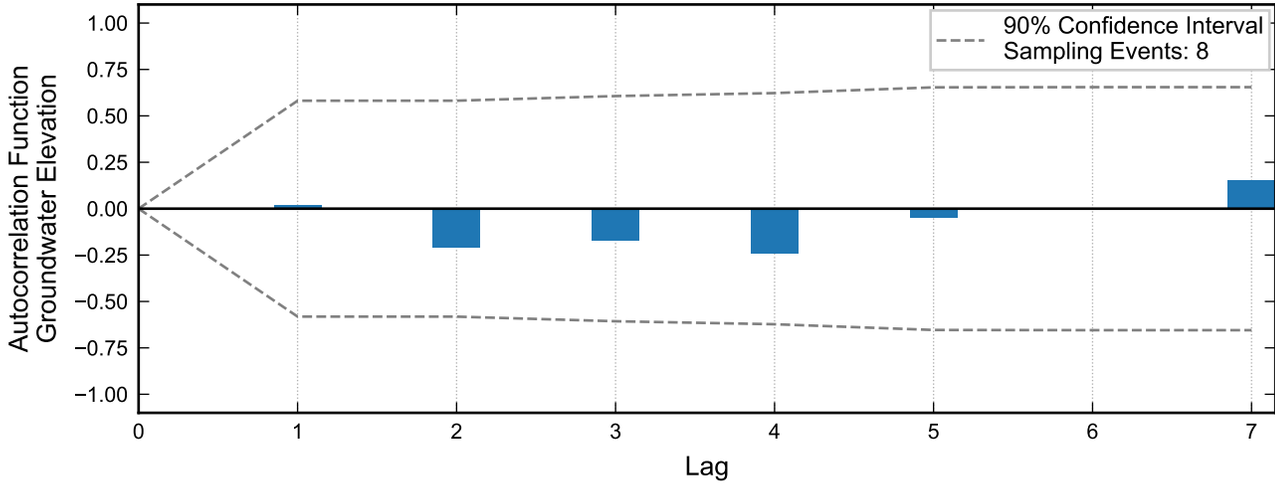
Not Enough Groundwater Elevation Data for Linear Regression. Not Enough Groundwater Elevation Data for the Mann-Kendall Trend Test.



Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

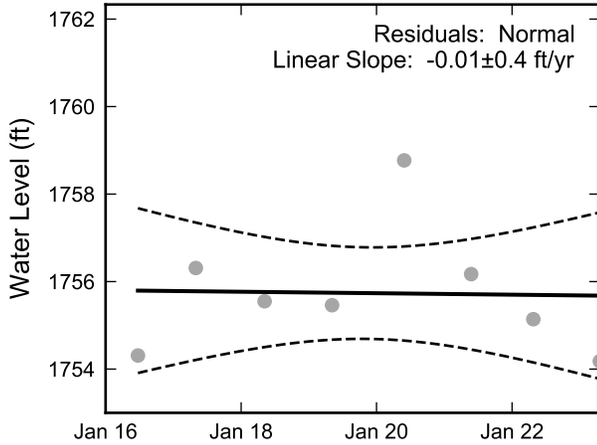


Statistical Trend Analysis of Well M-140, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

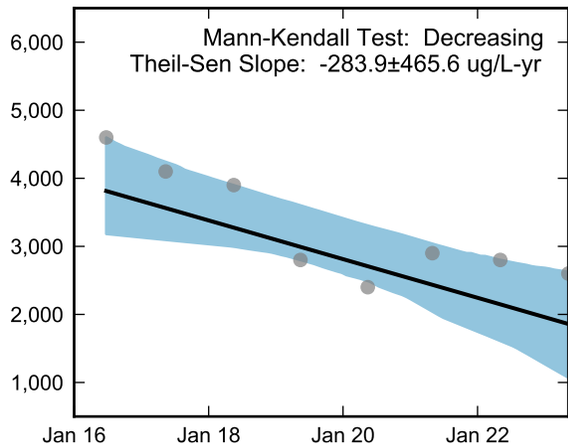
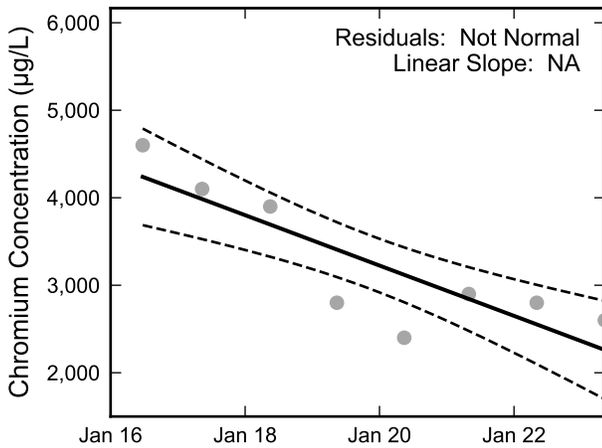
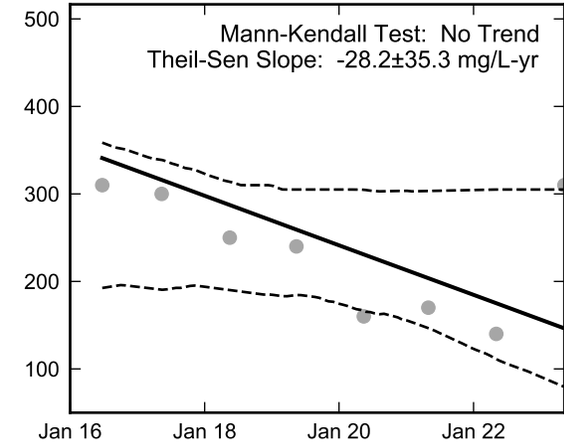
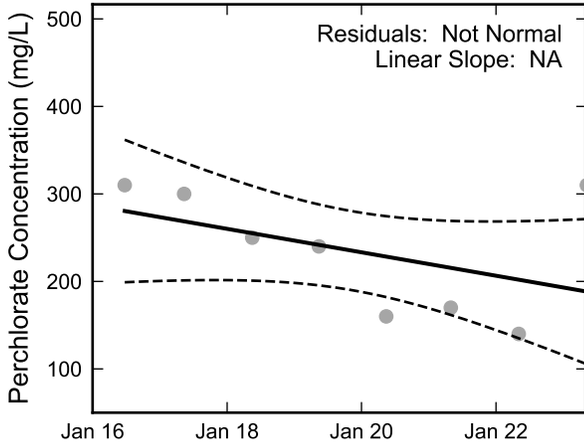
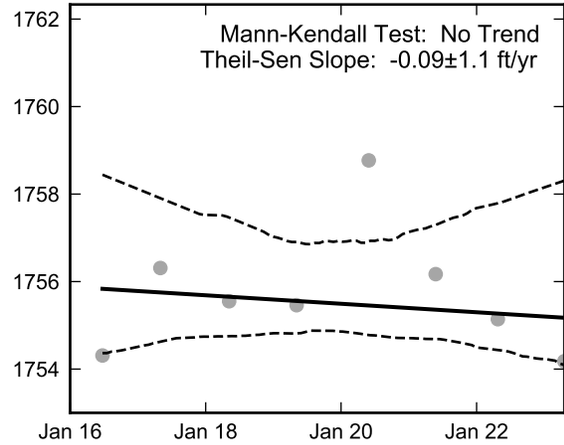


Autocorrelation at Well M-141, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



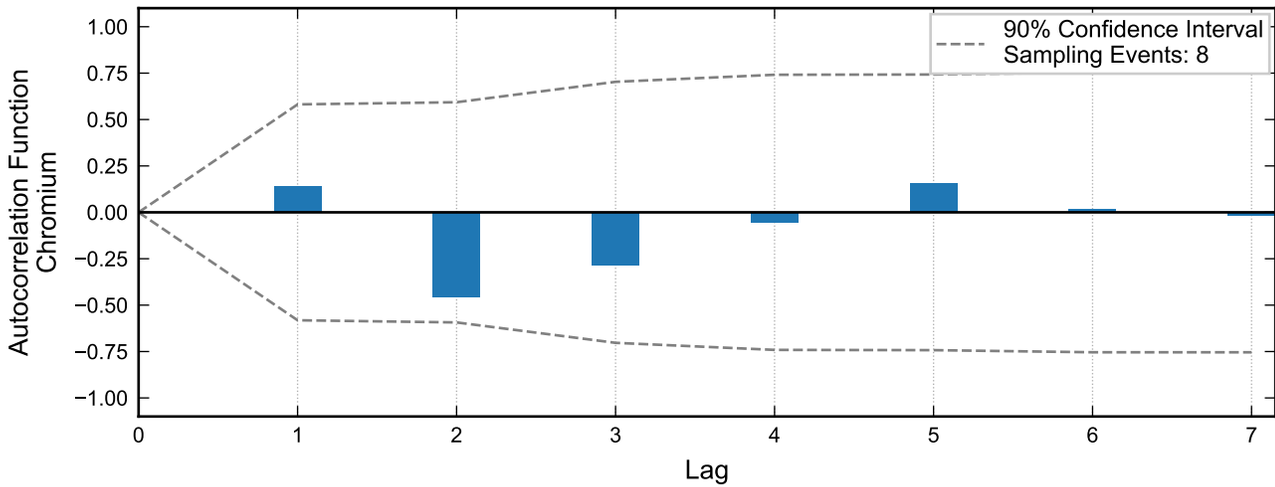
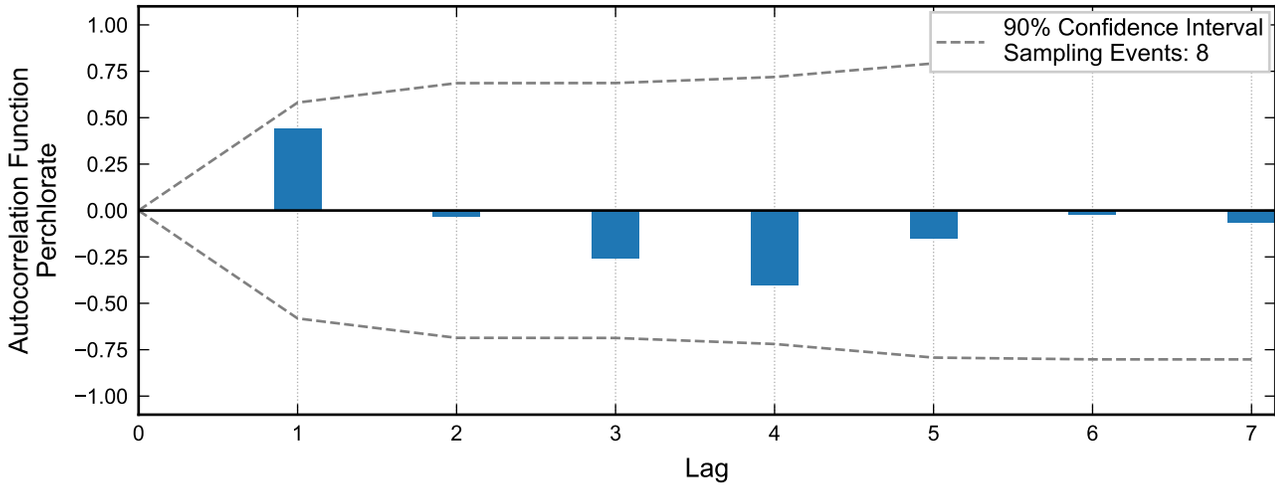
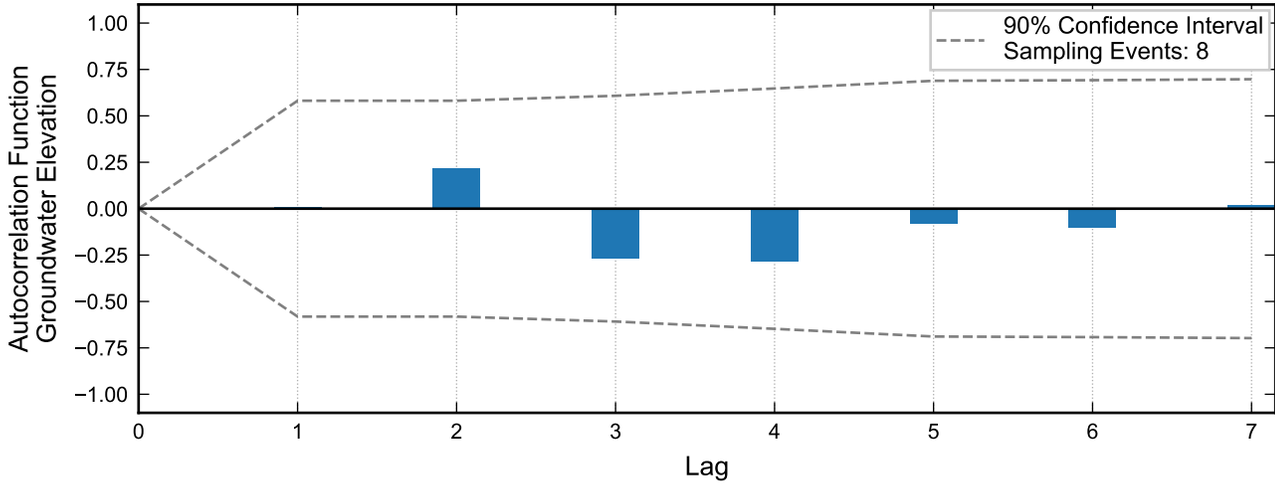
Theil-Sen Trend



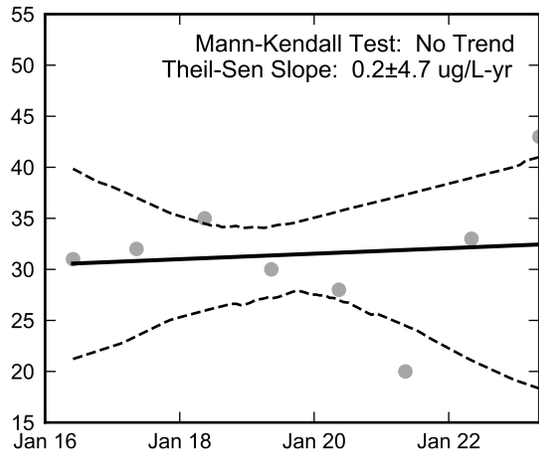
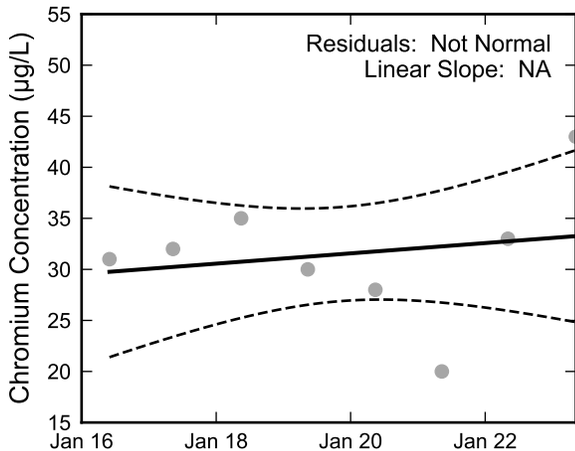
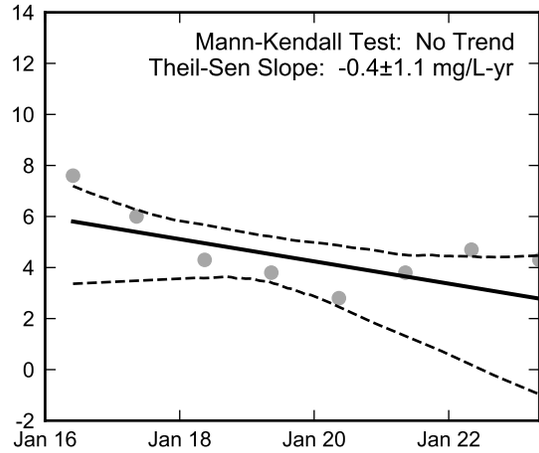
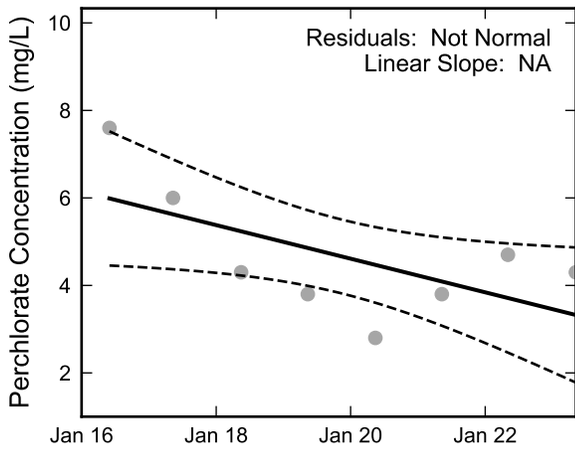
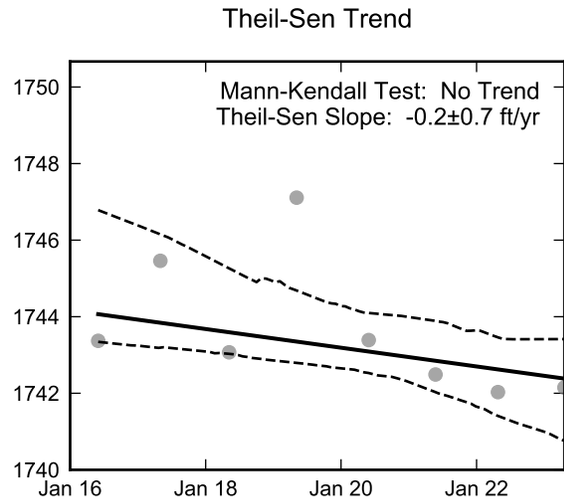
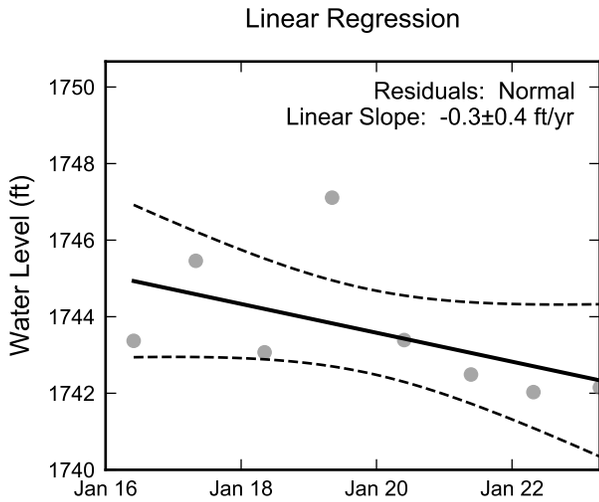
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-141, 2016 - 2023
Nevada Environmental Response Trust Site
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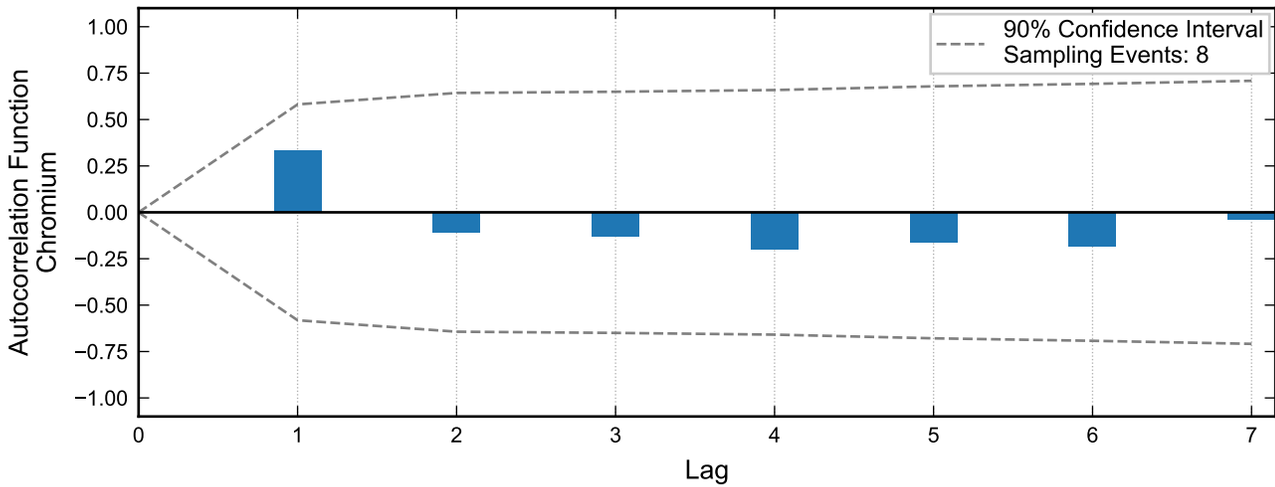
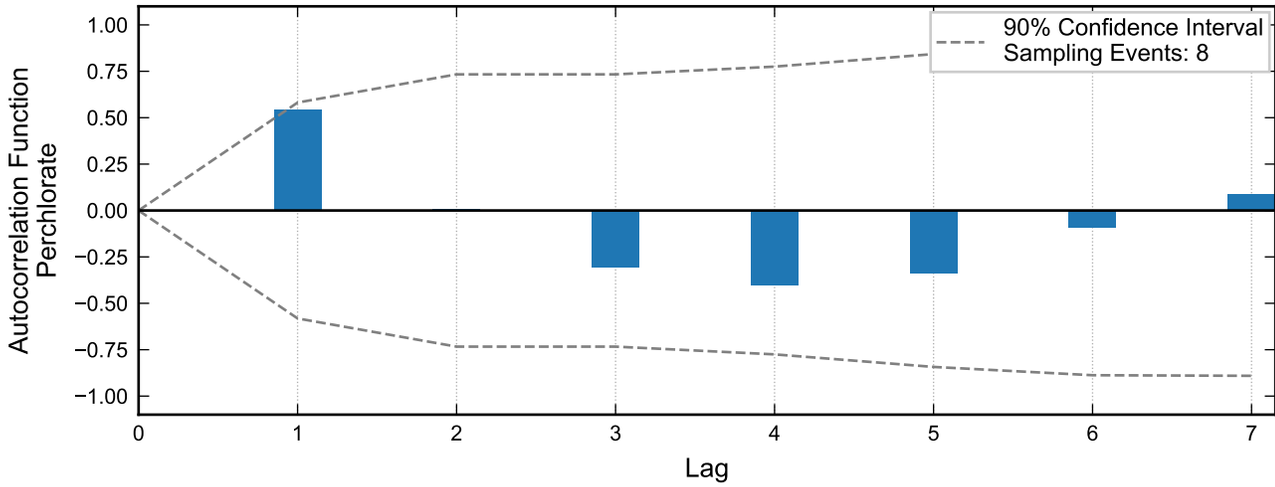
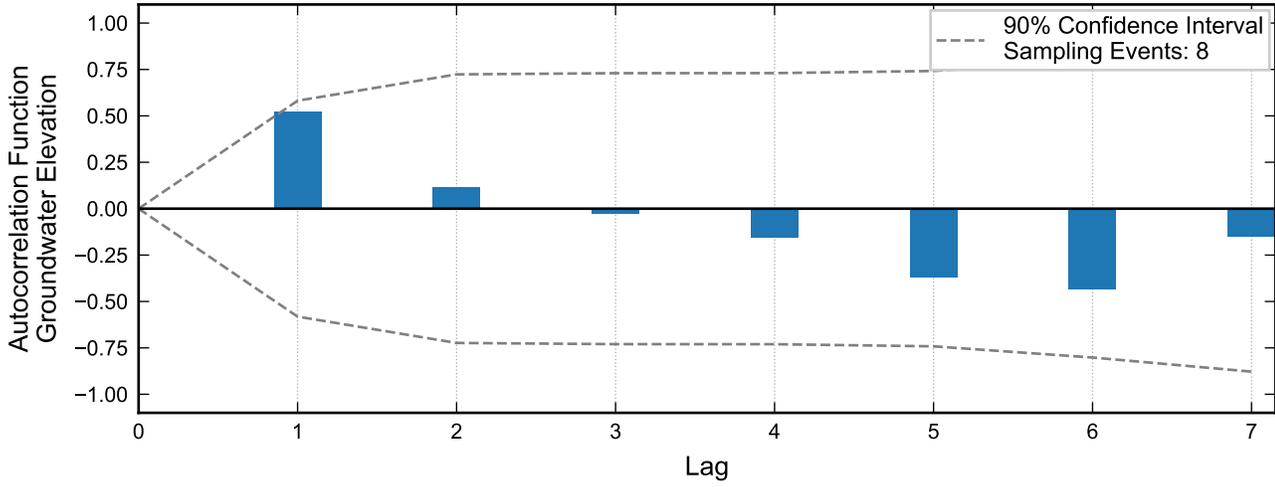
Autocorrelation at Well M-142, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



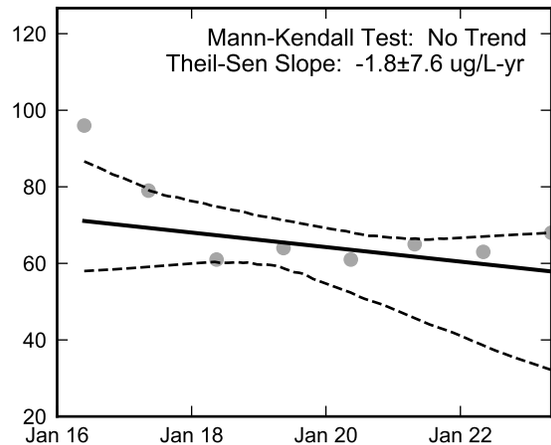
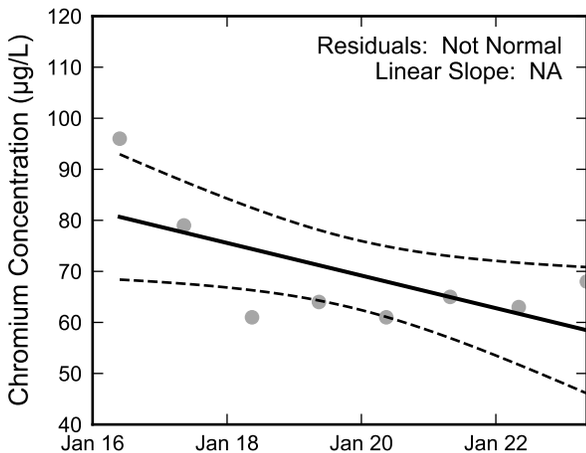
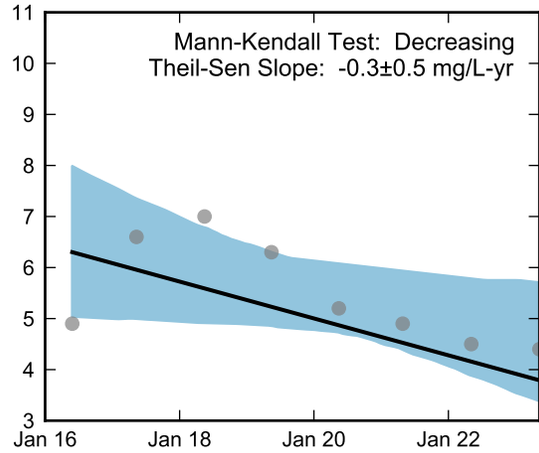
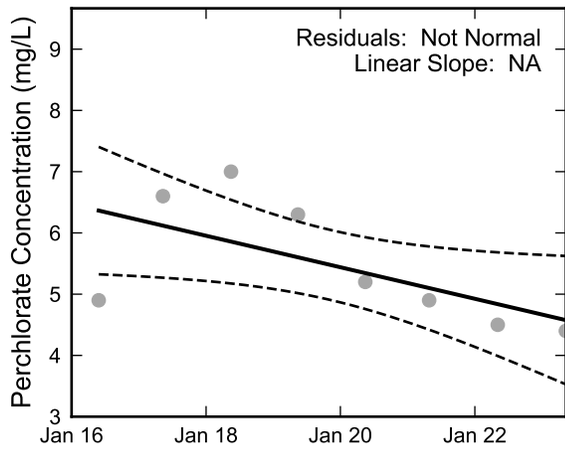
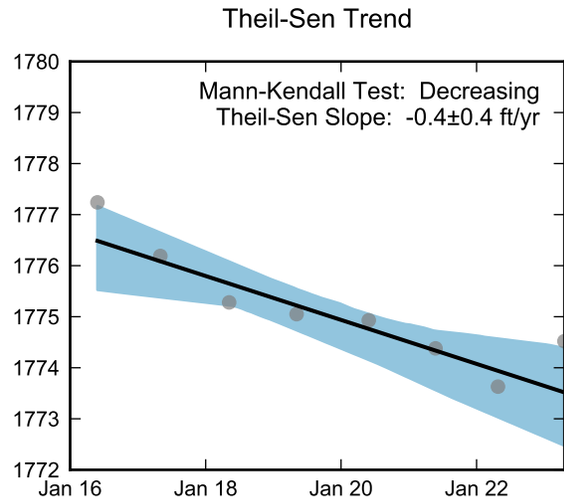
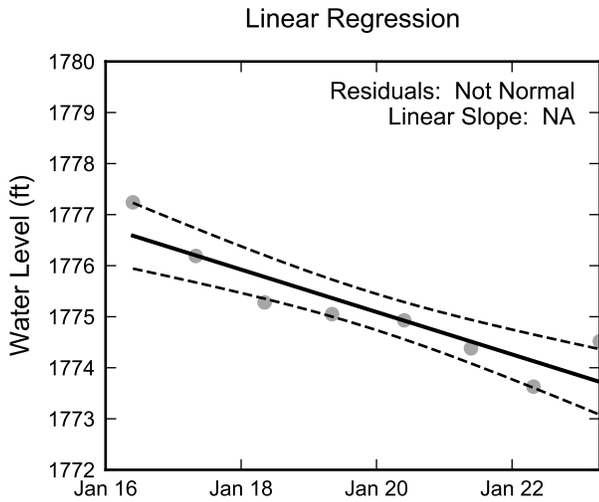
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-142, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



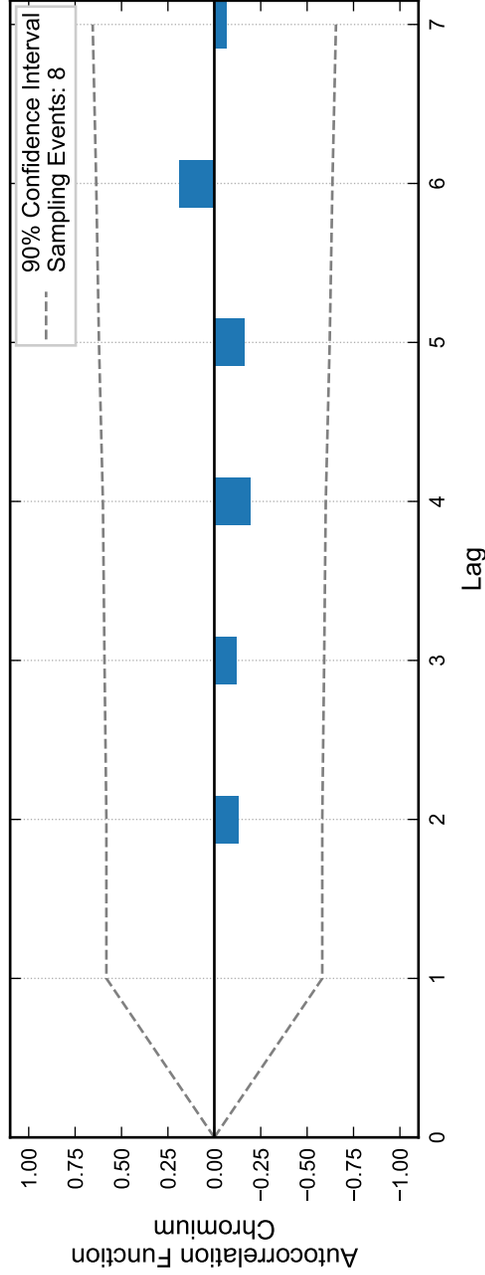
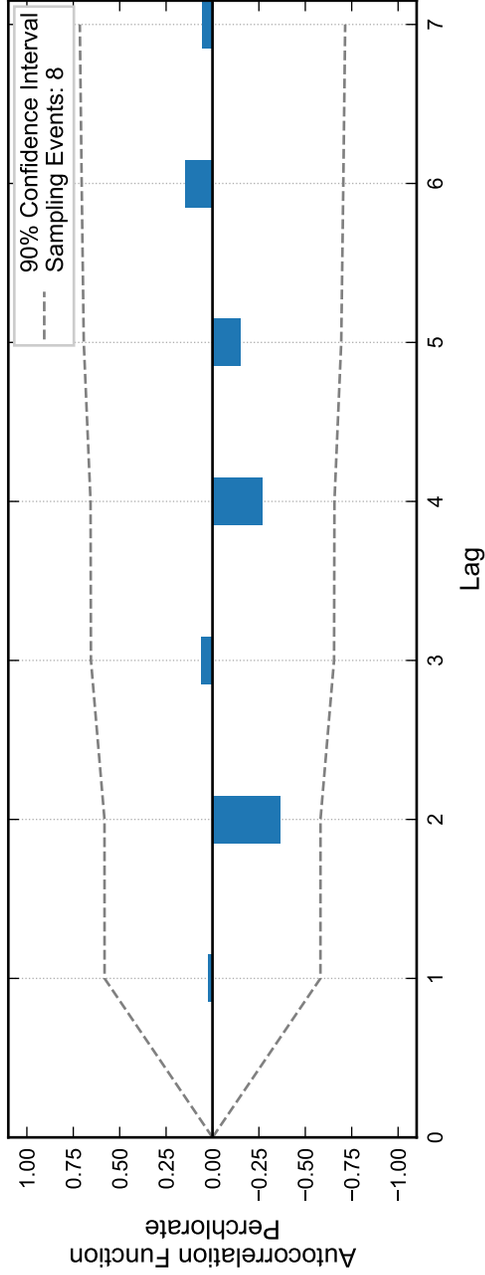
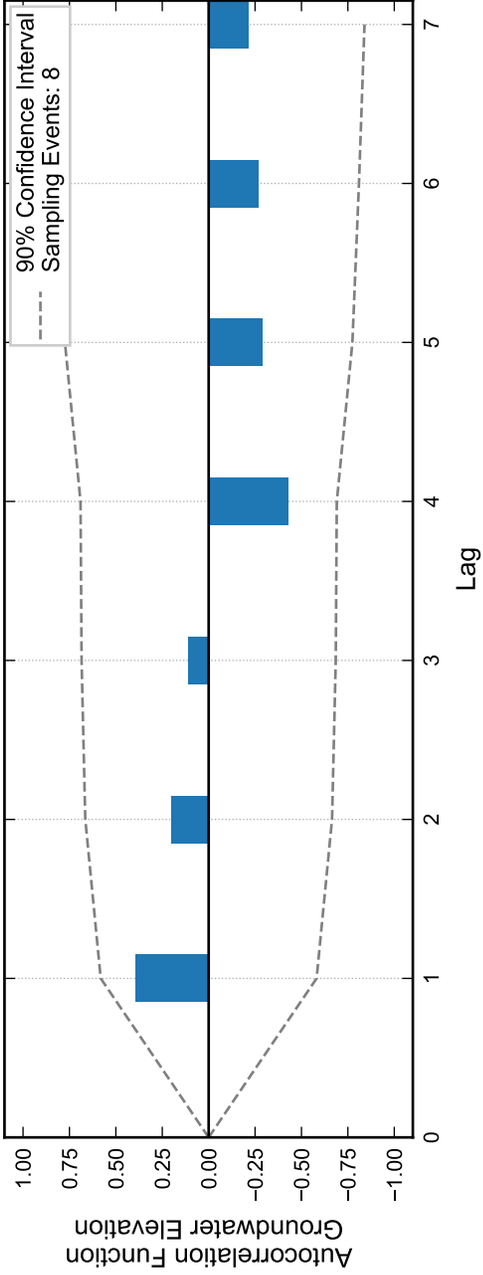
Autocorrelation at Well M-144, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



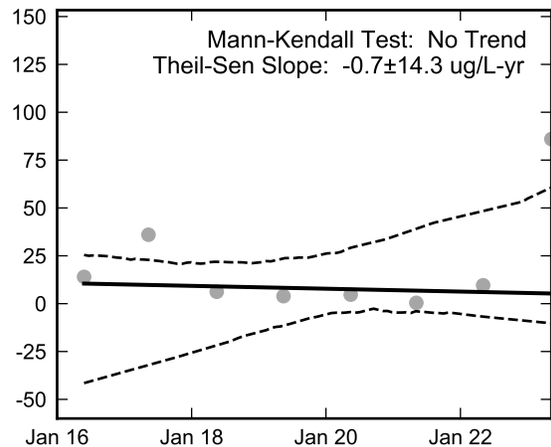
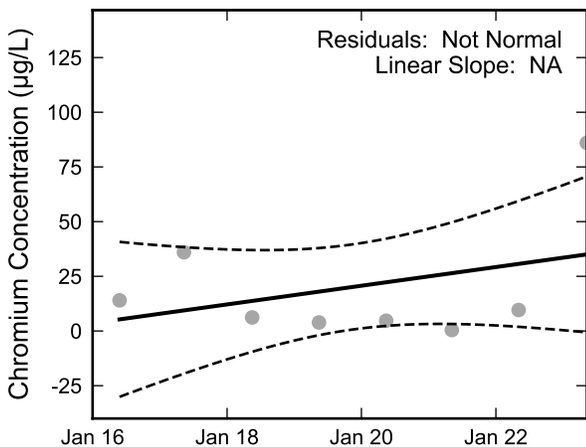
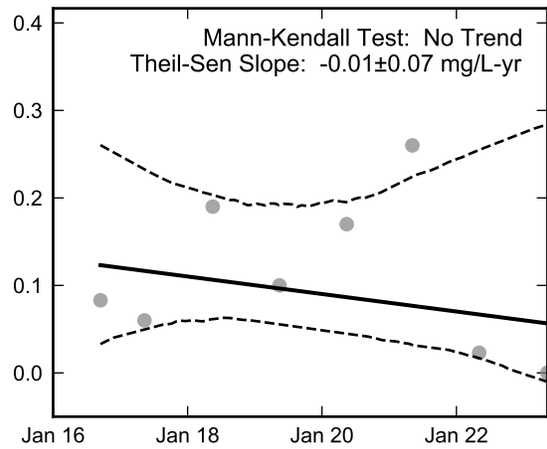
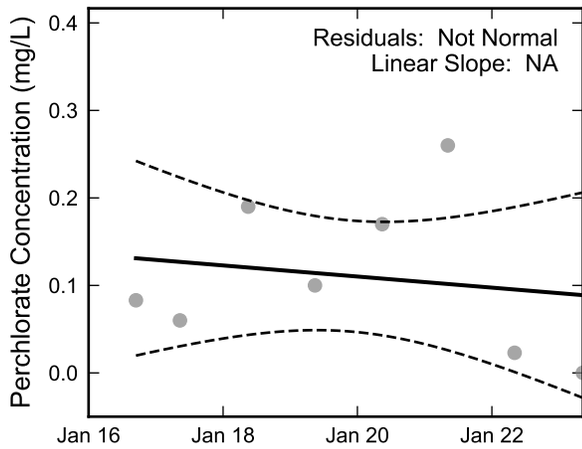
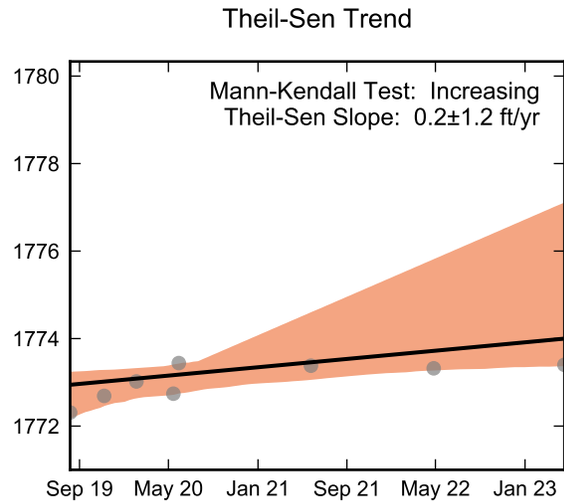
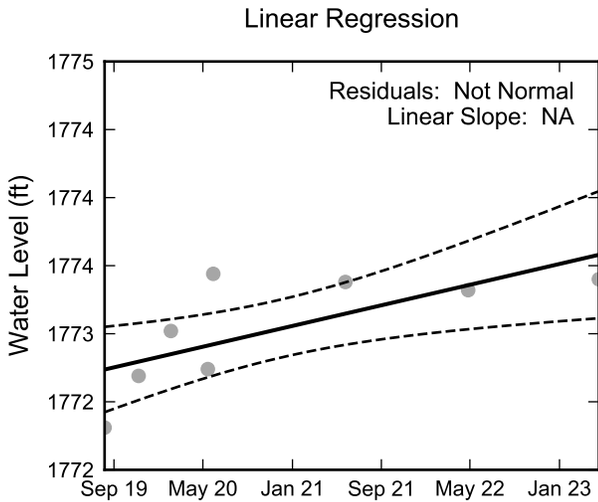
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-144, 2016 - 2023
 Nevada Environmental Response Trust Site
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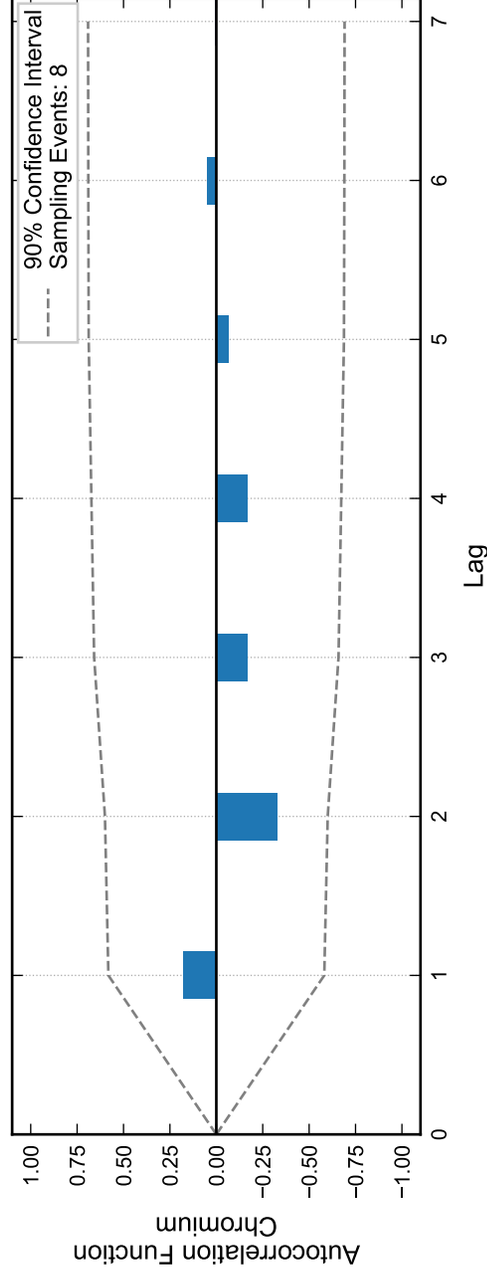
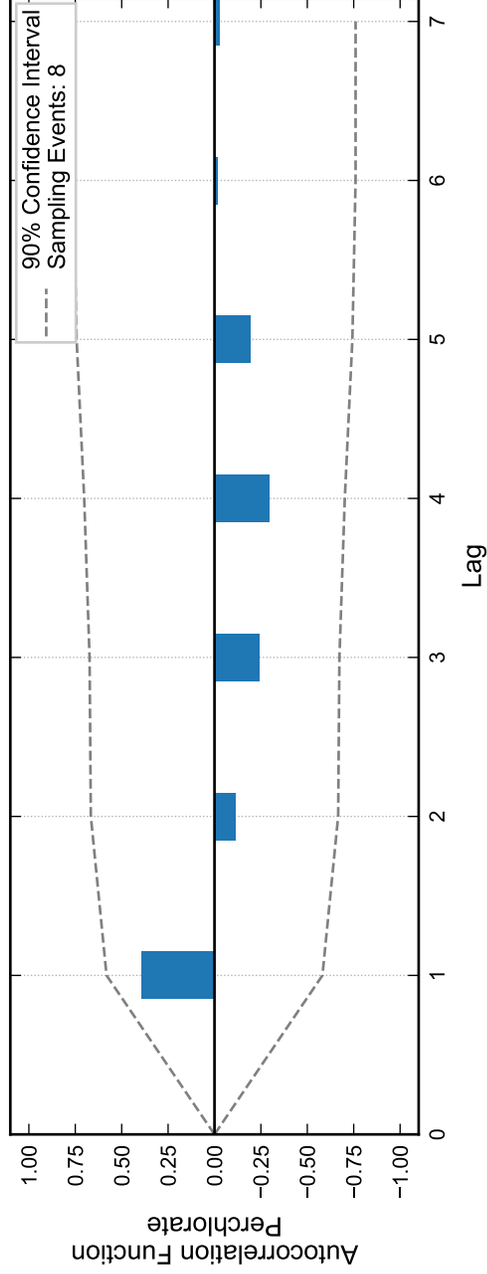
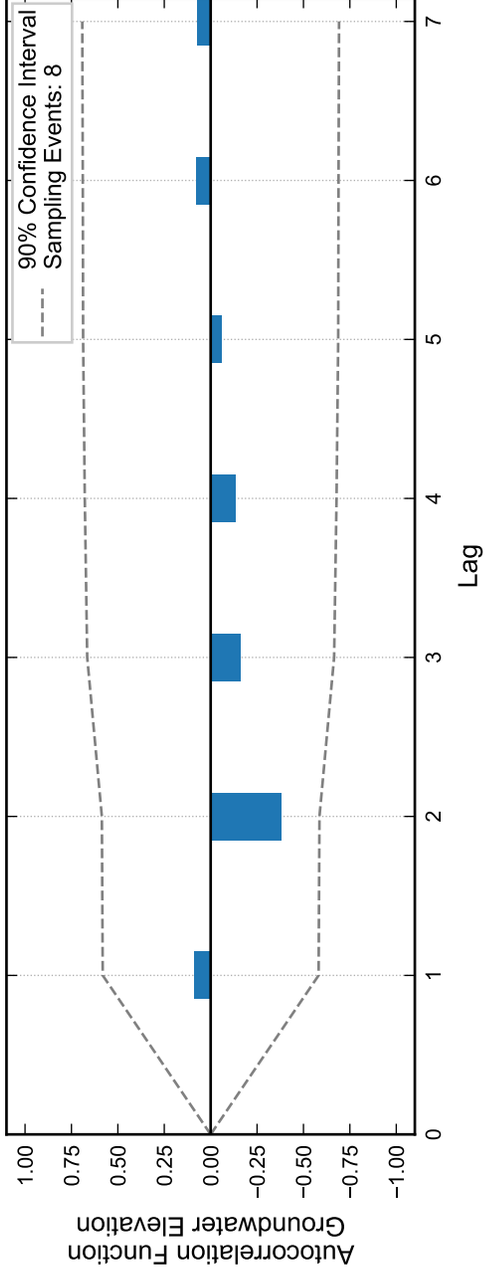
Autocorrelation at Well M-145, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



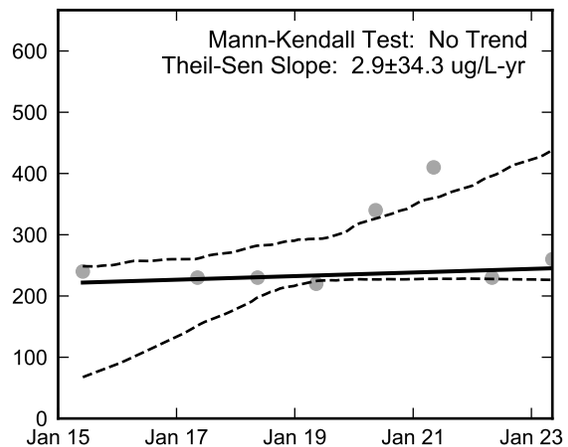
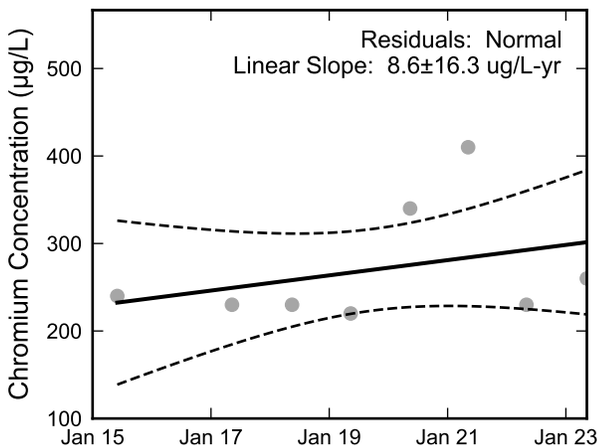
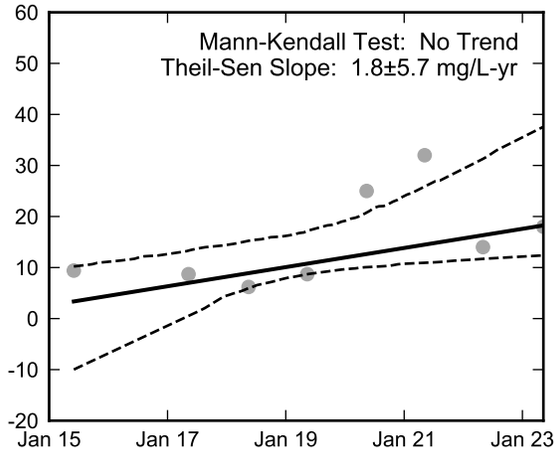
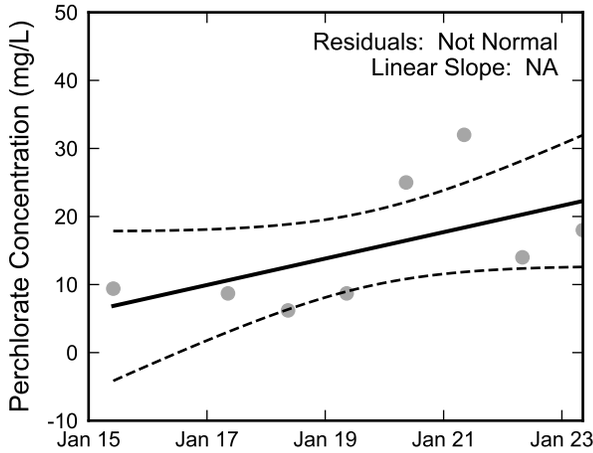
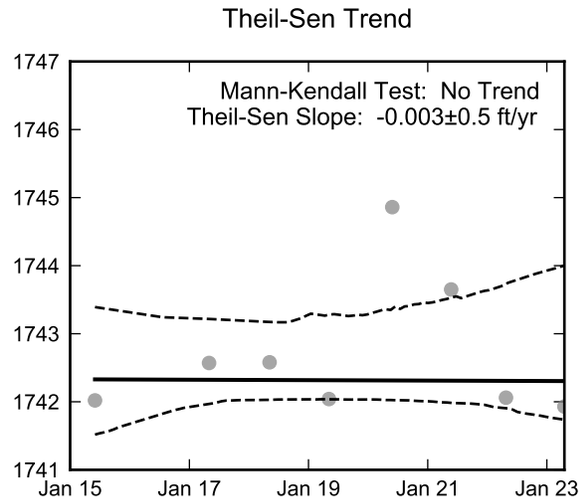
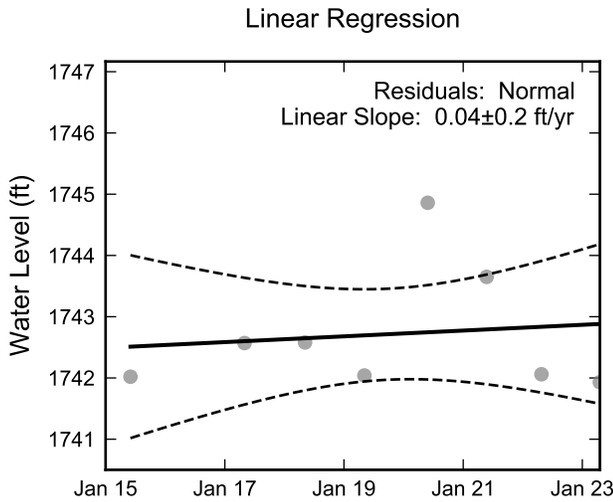
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-145, 2016 - 2023
 Nevada Environmental Response Trust Site
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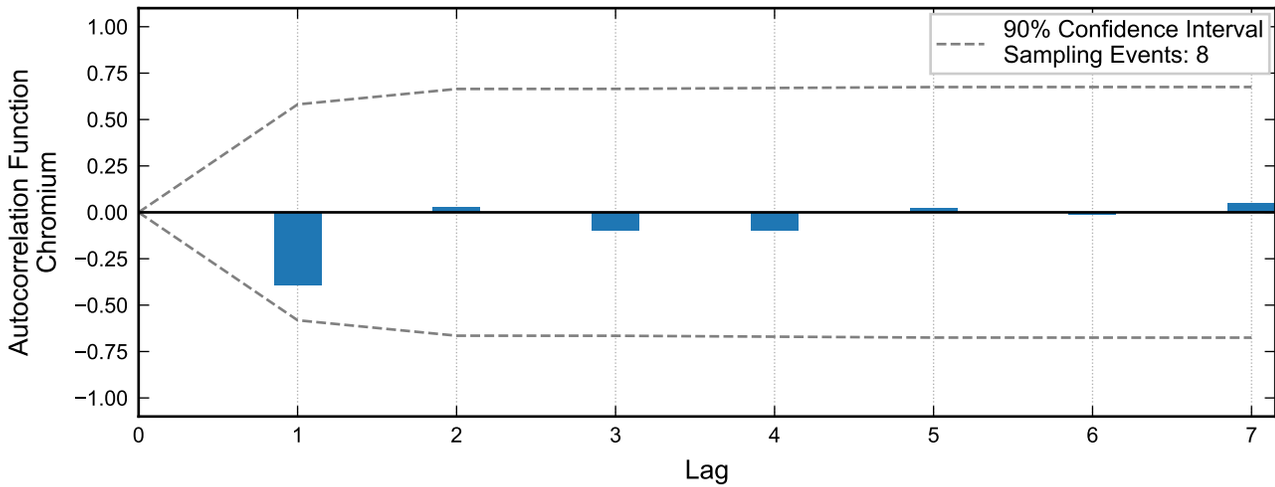
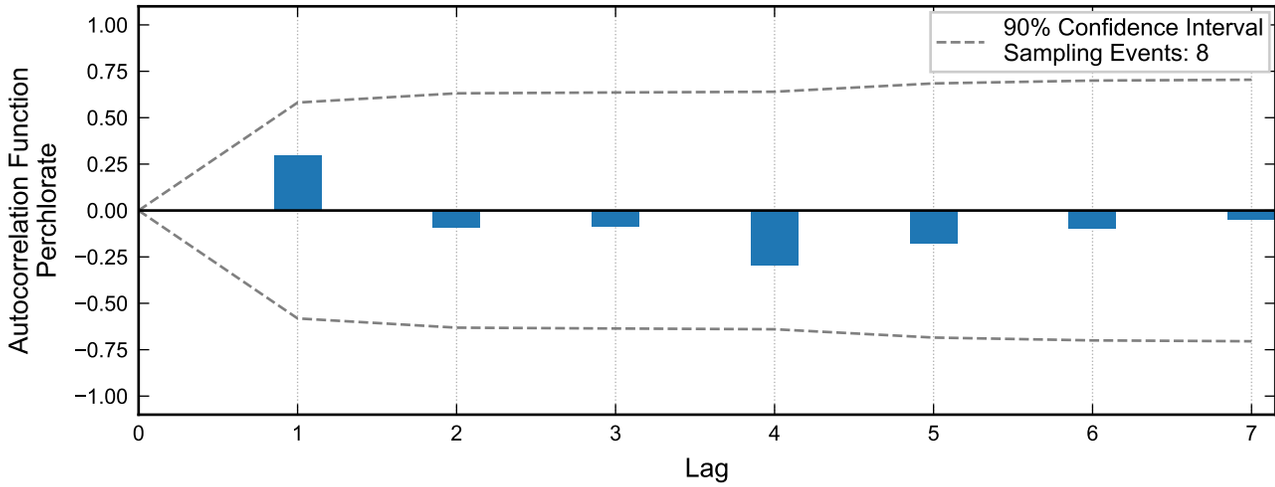
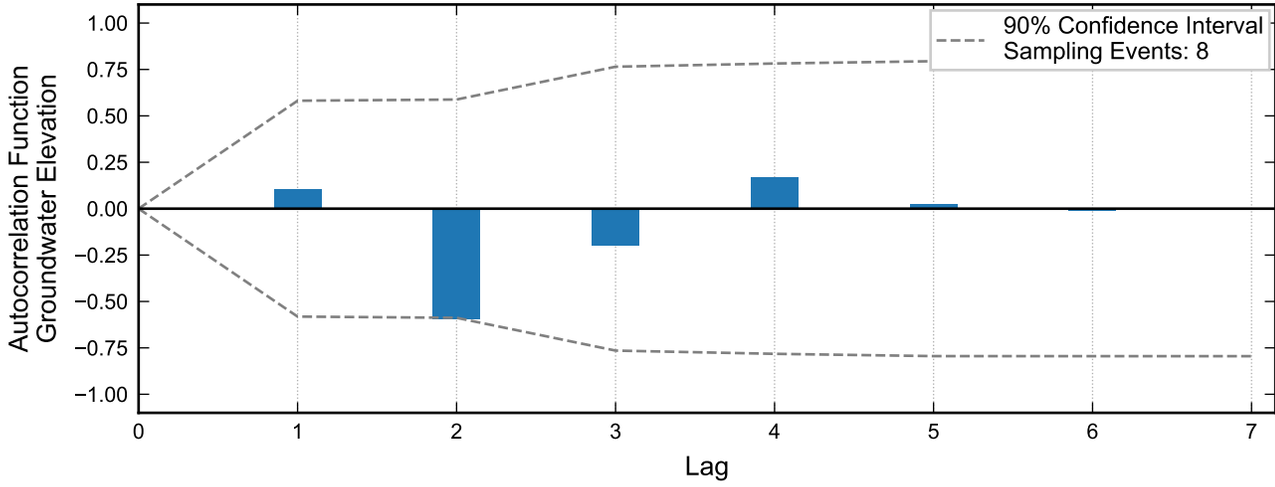
Autocorrelation at Well M-147, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



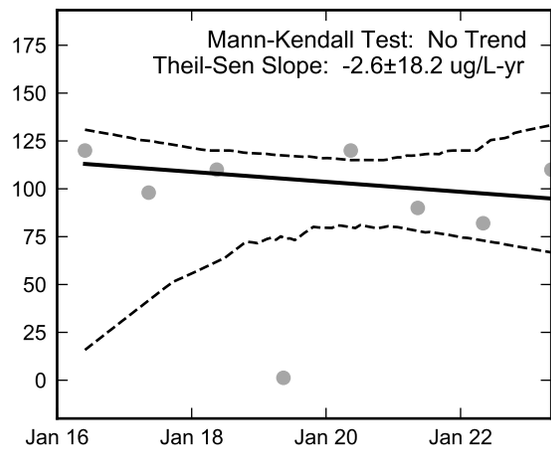
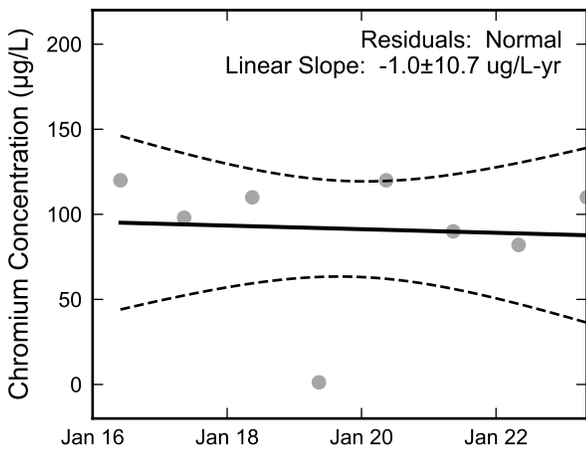
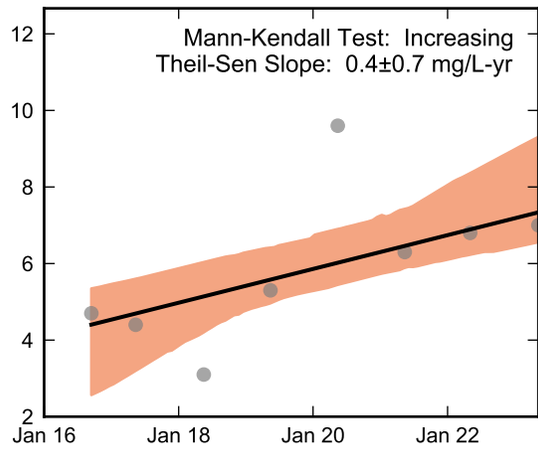
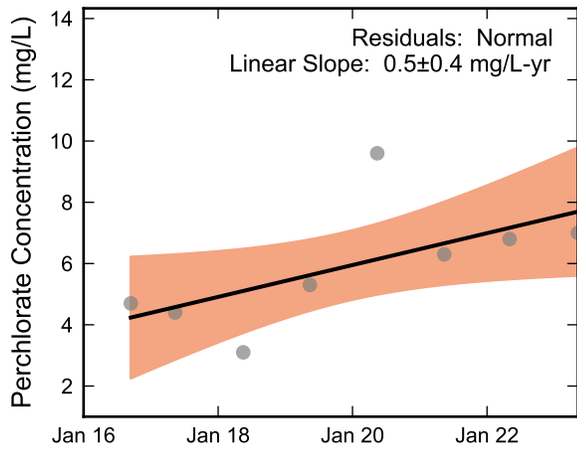
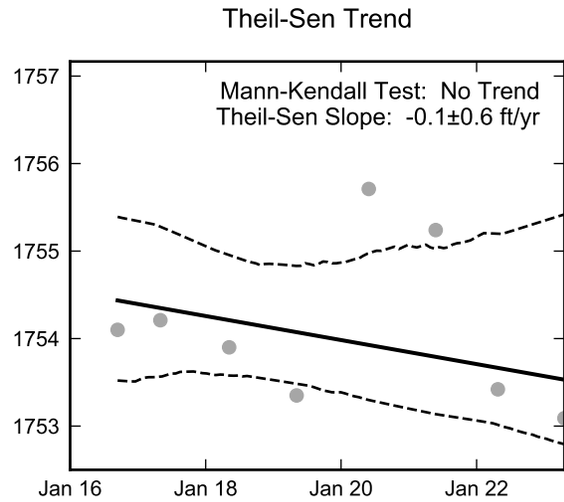
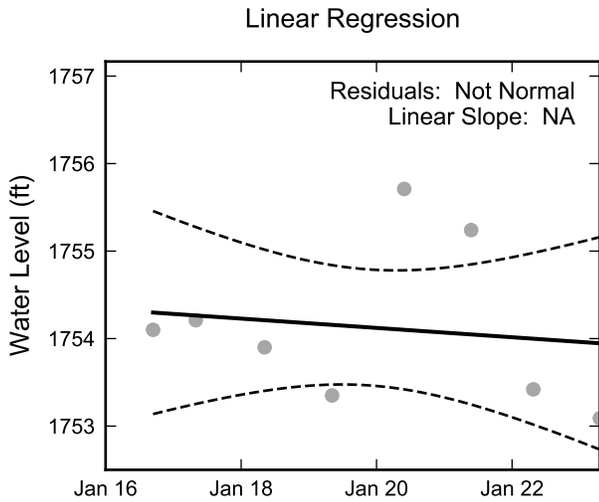
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-147, 2015 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



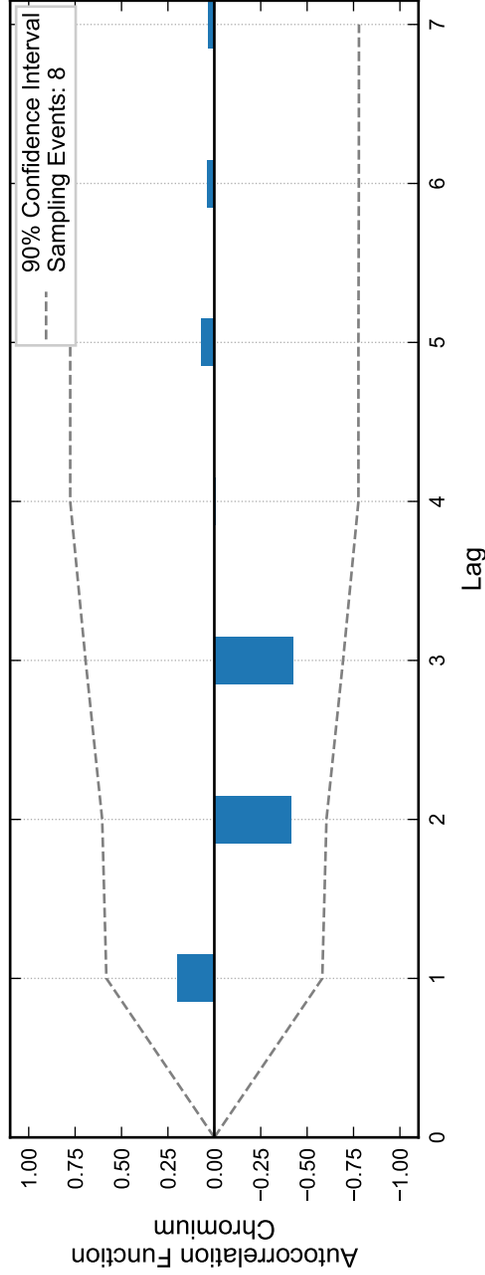
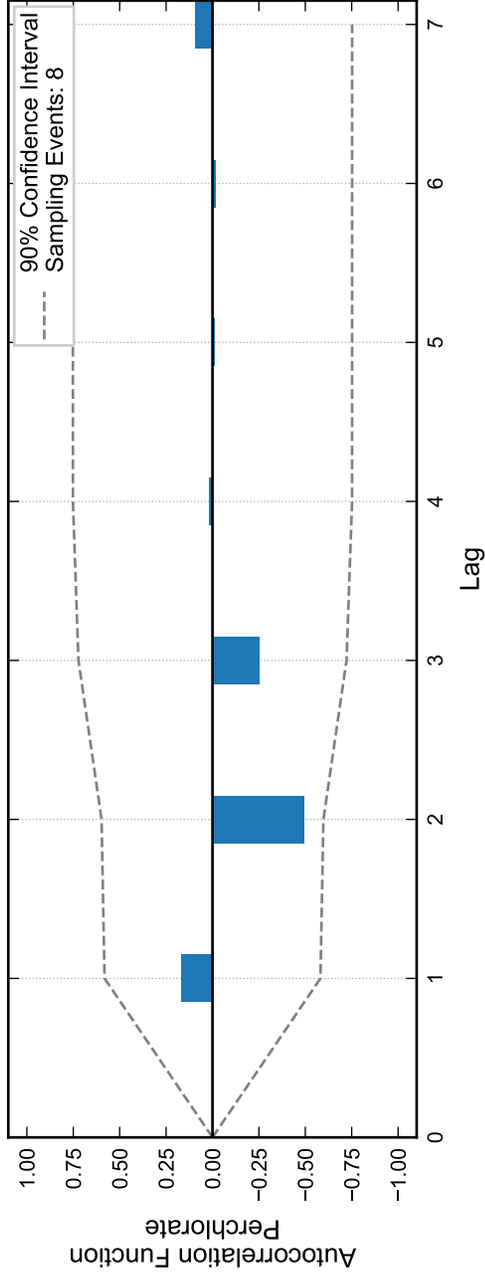
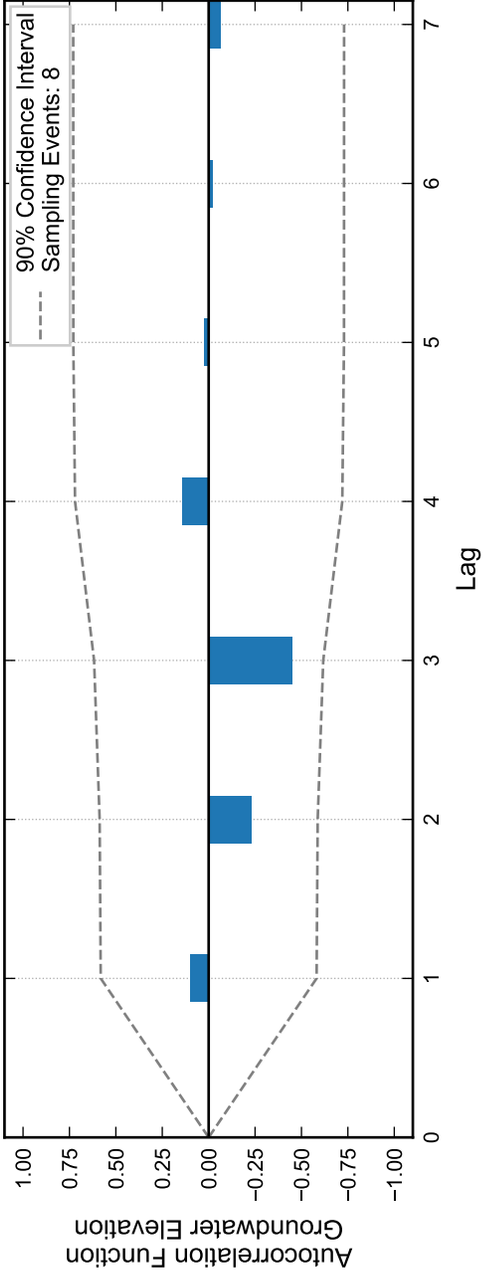
Autocorrelation at Well M-148A, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



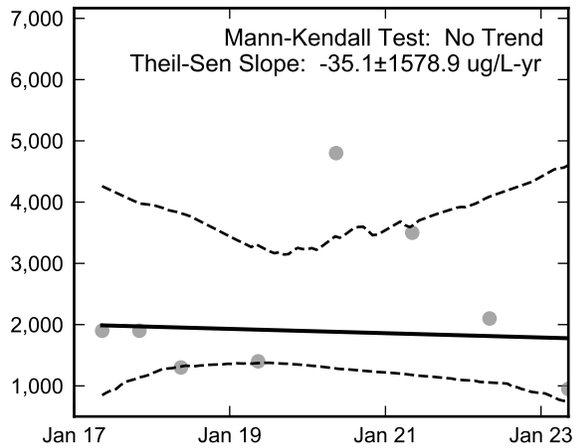
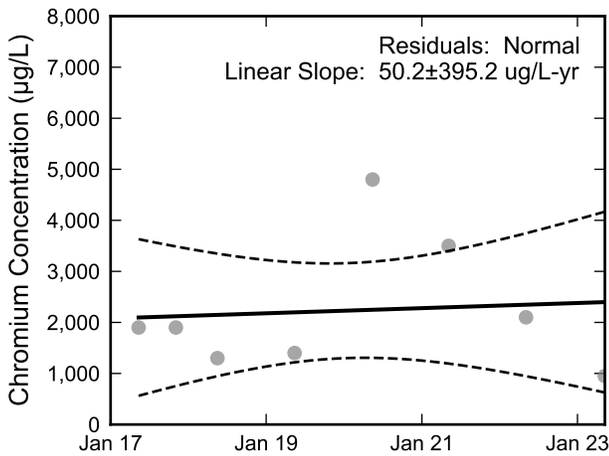
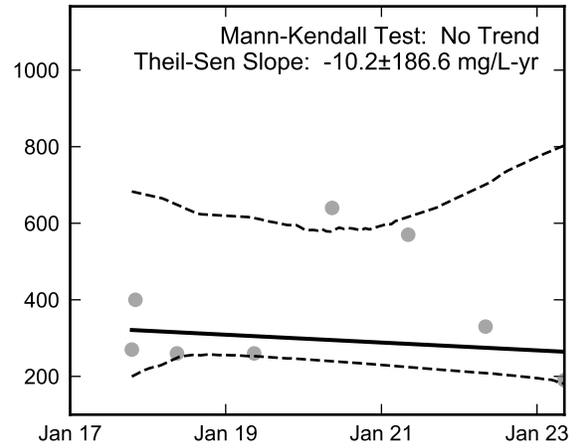
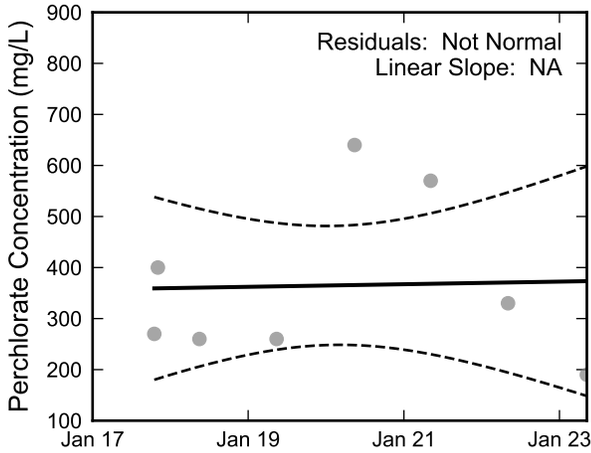
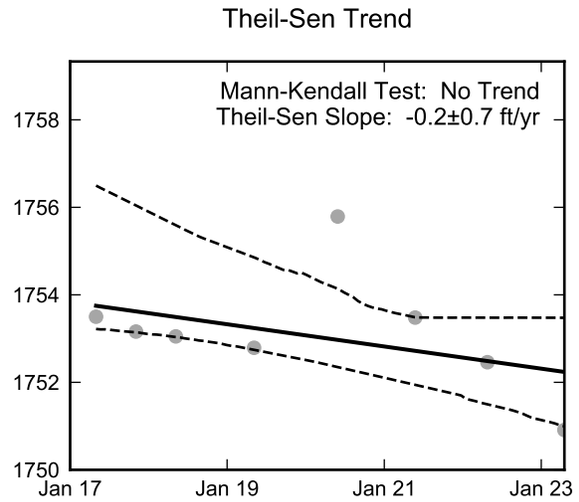
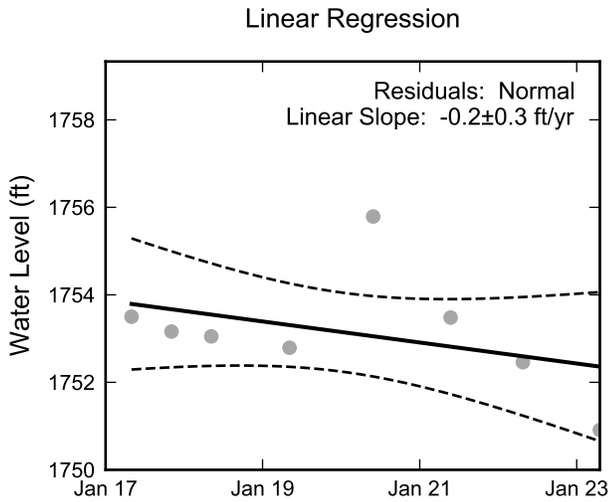
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-148A, 2016 - 2023
 Nevada Environmental Response Trust Site
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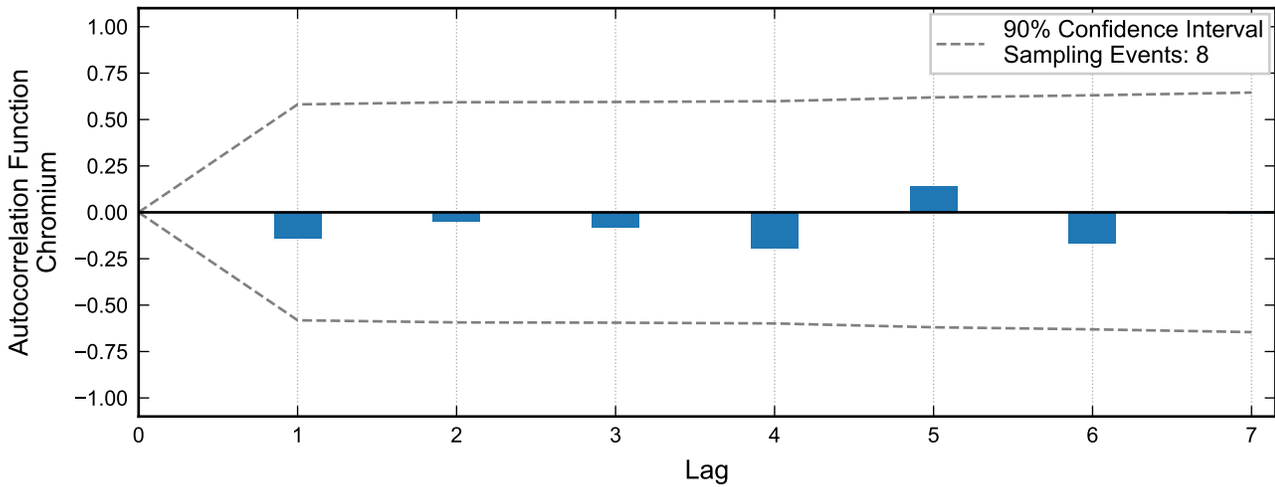
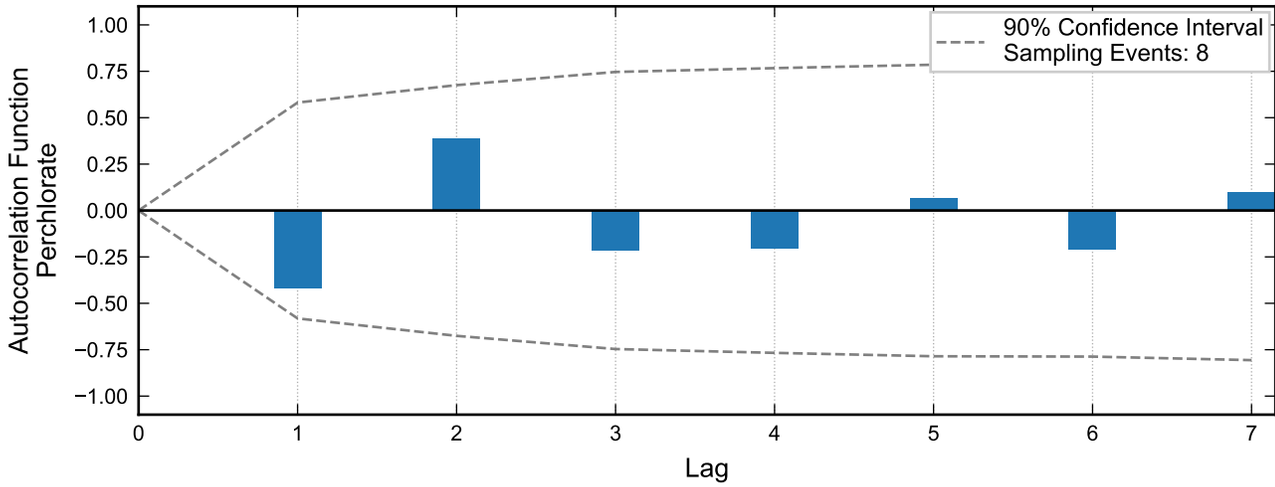
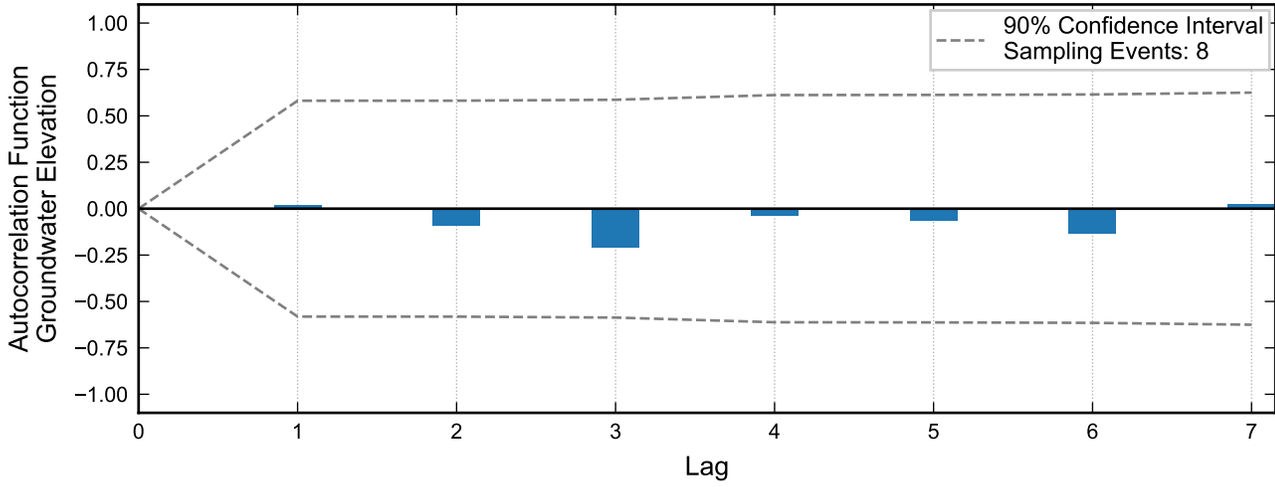
Autocorrelation at Well M-149, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



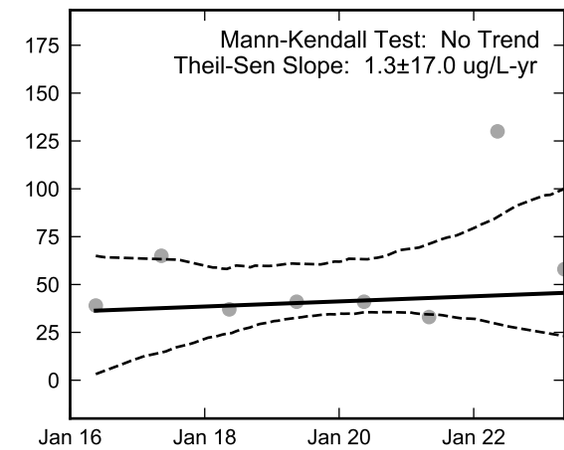
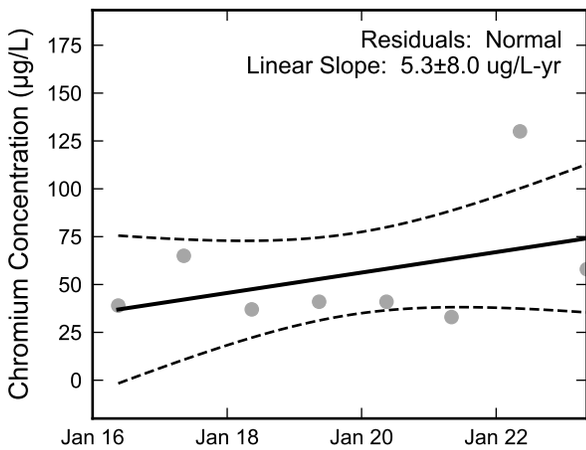
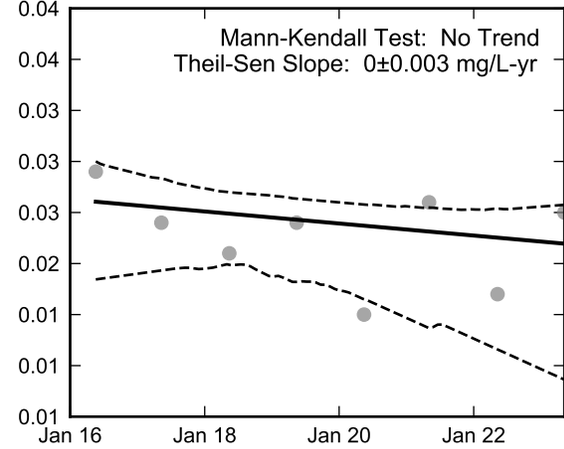
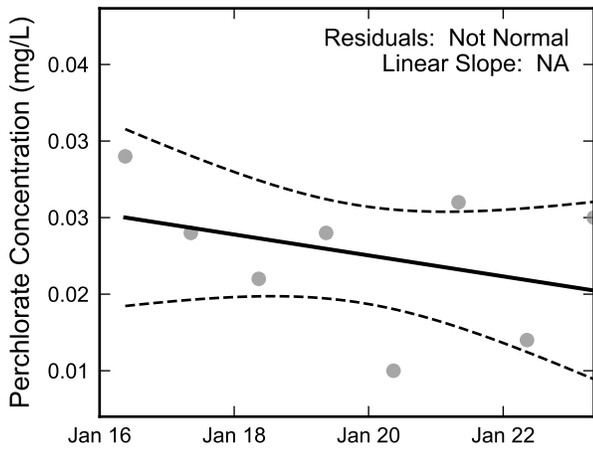
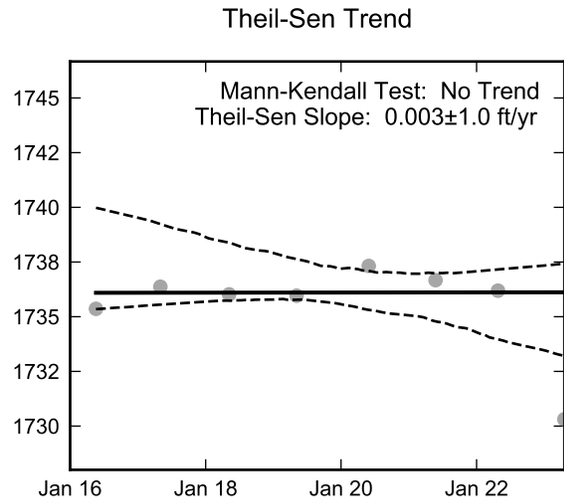
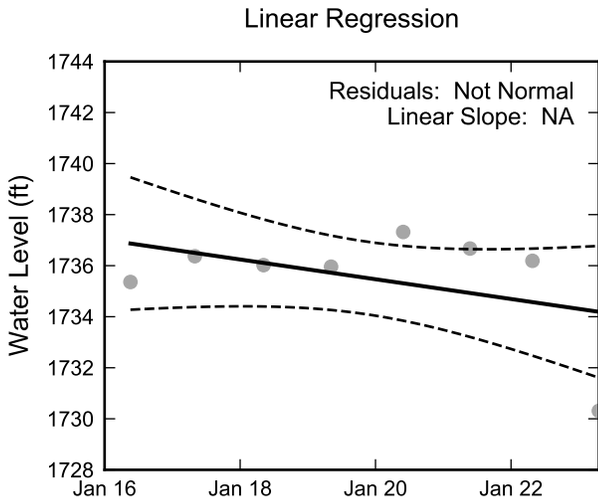
Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well M-149, 2017 - 2023
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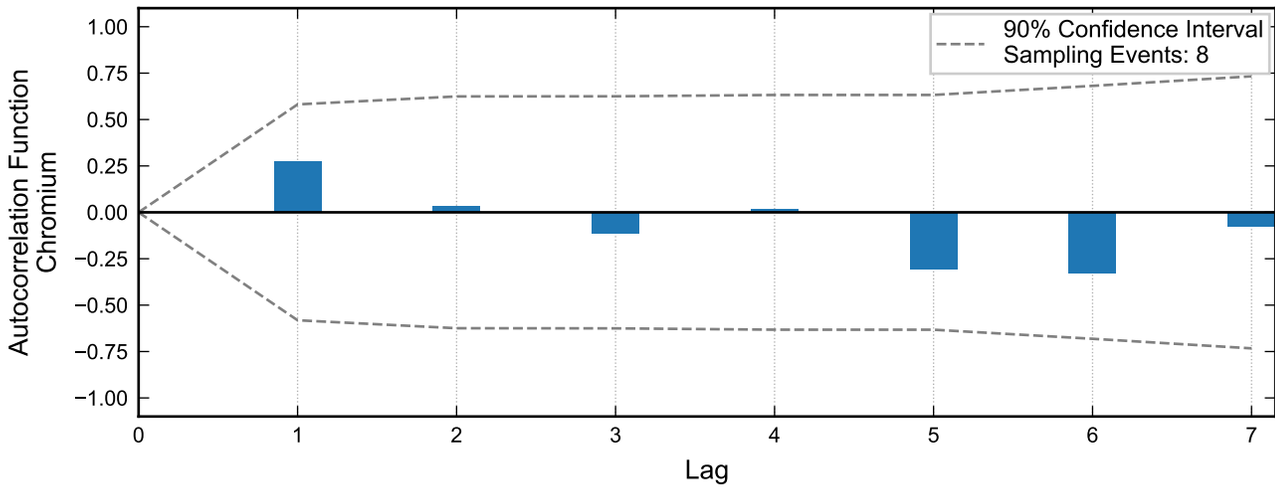
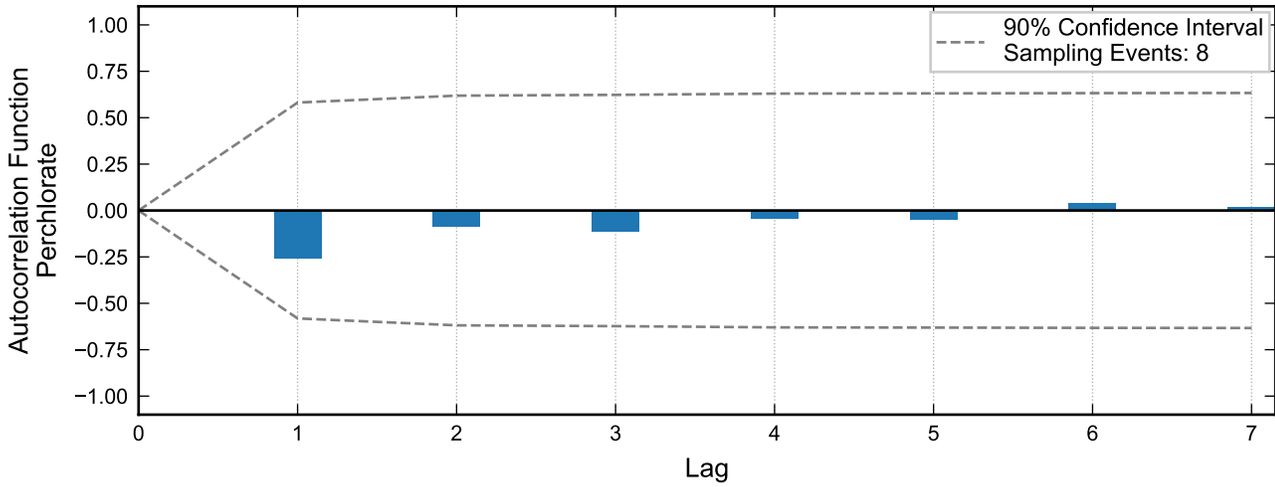
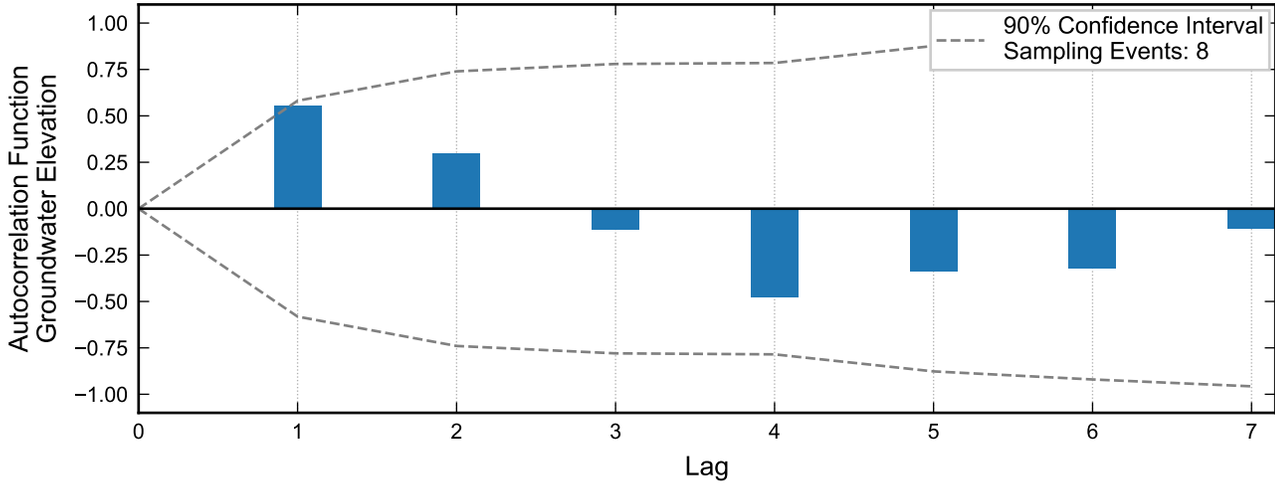
Autocorrelation at Well M-150, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



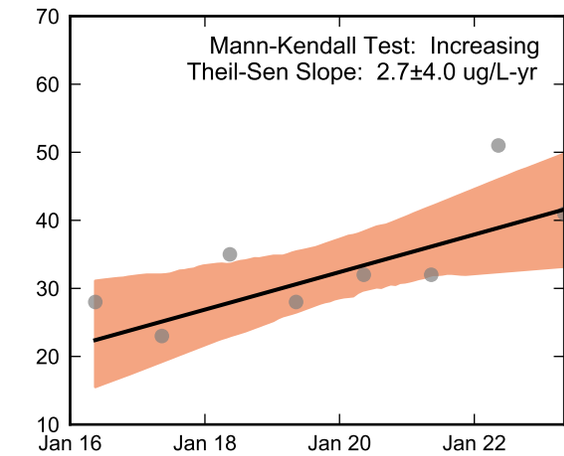
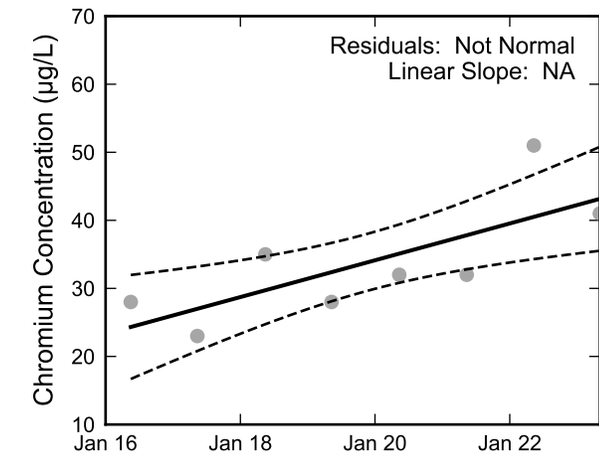
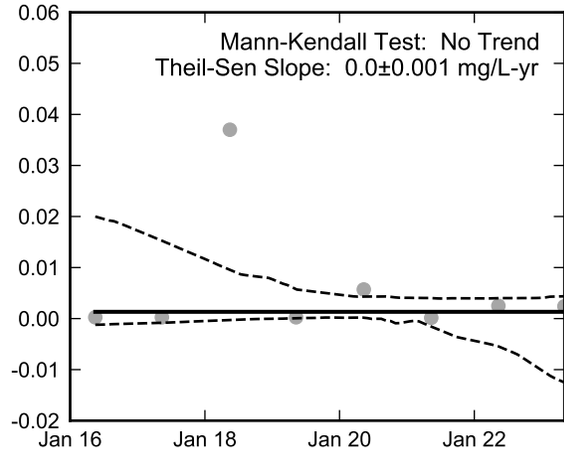
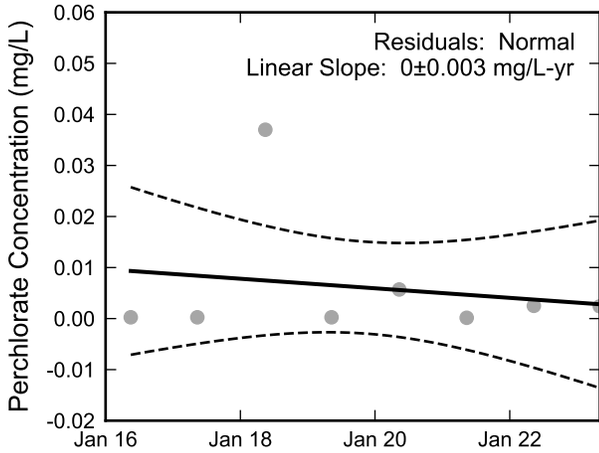
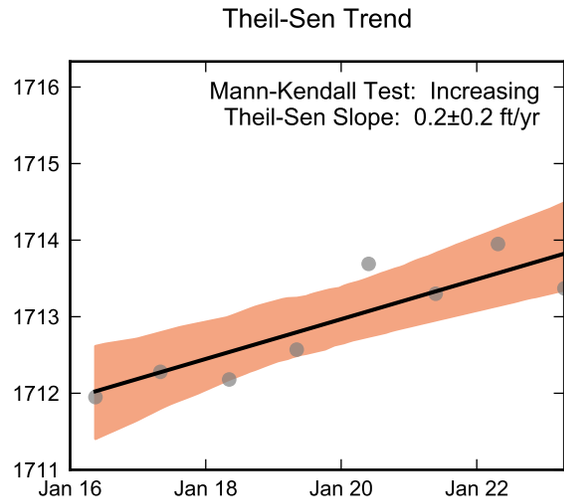
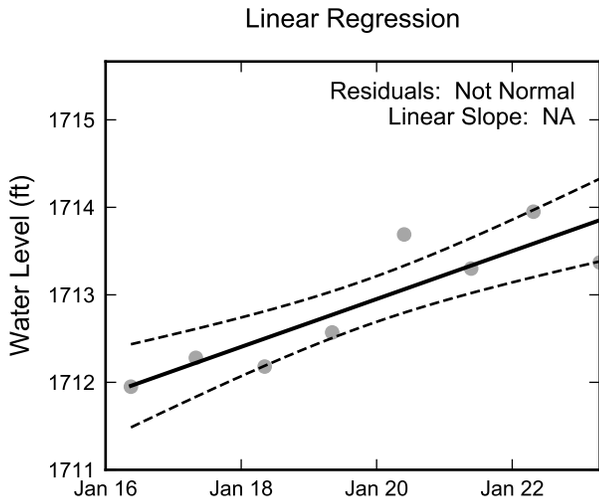
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-150, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



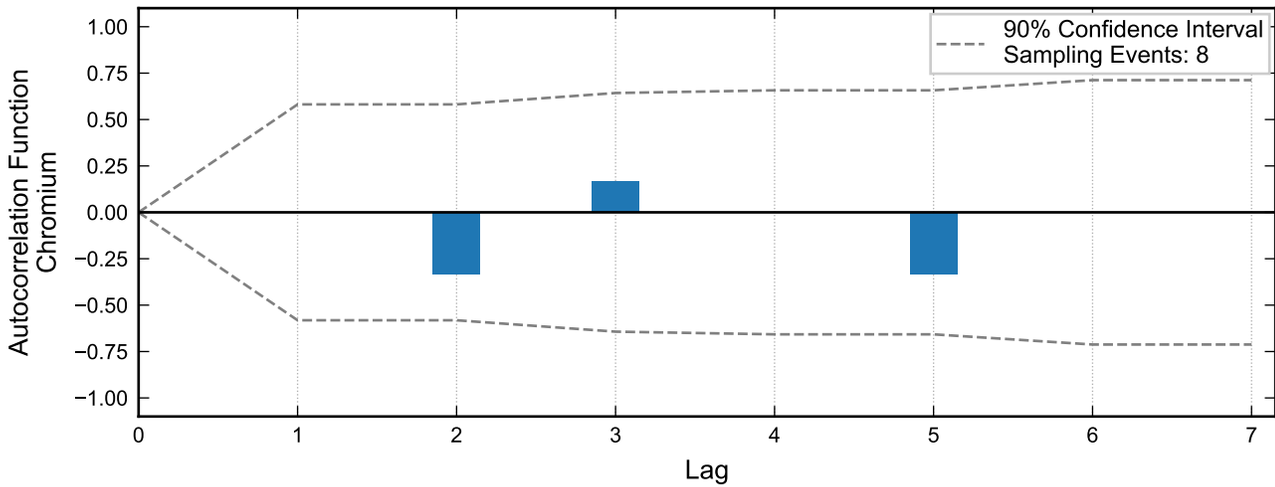
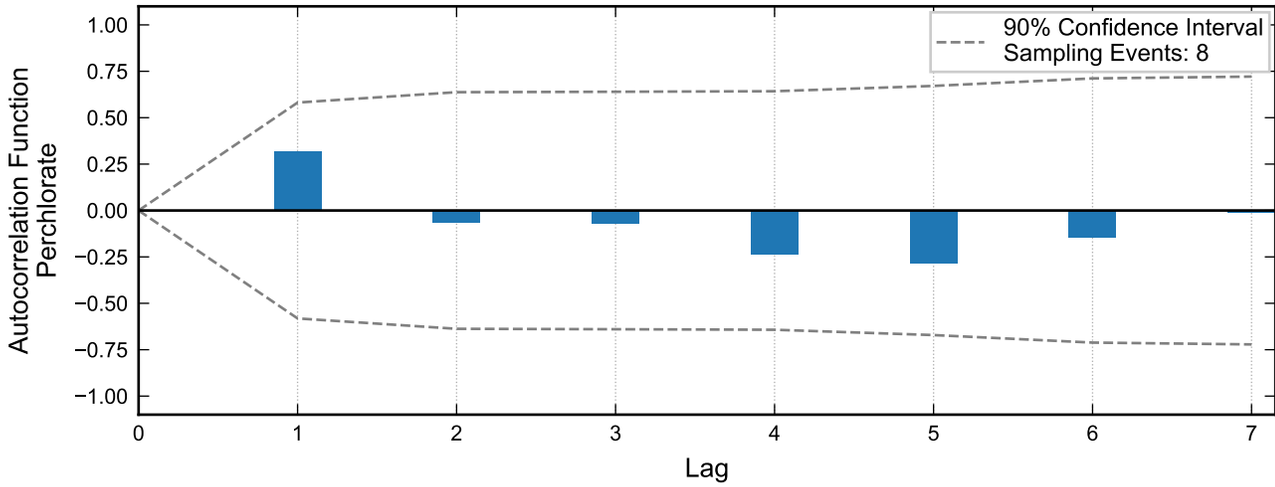
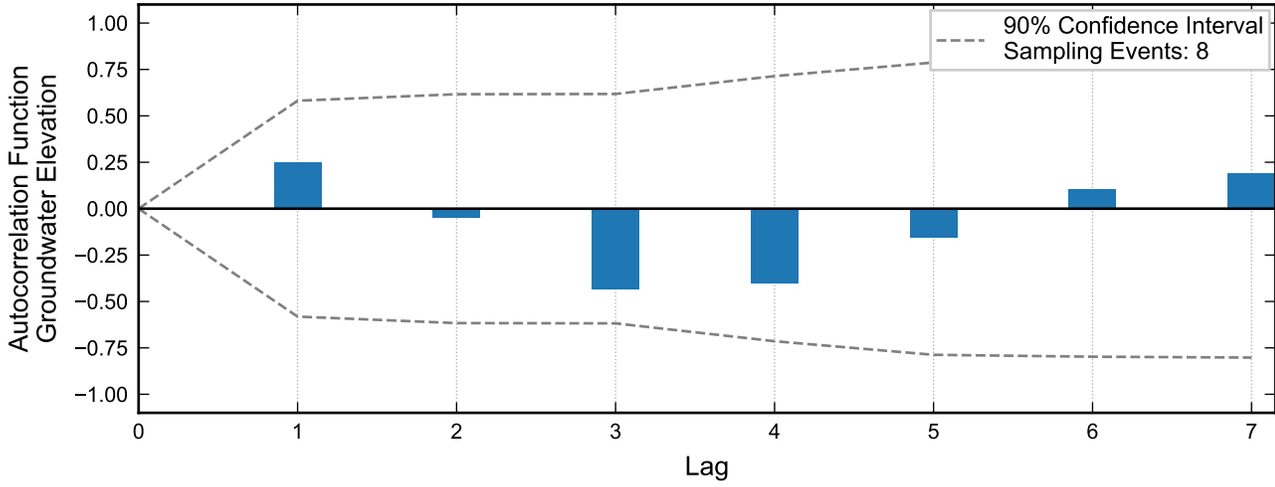
Autocorrelation at Well M-151, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



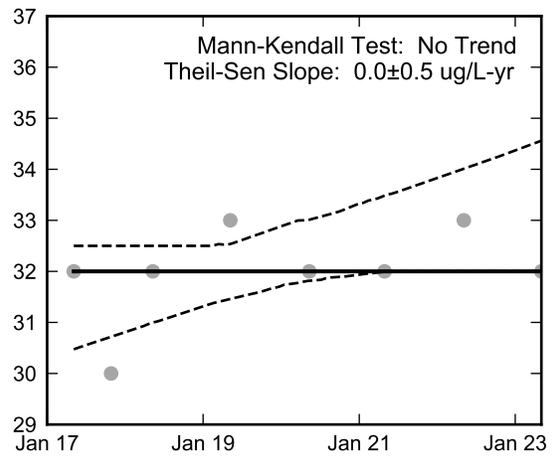
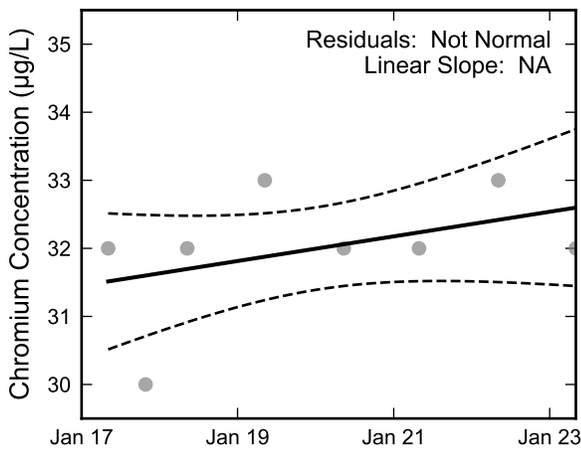
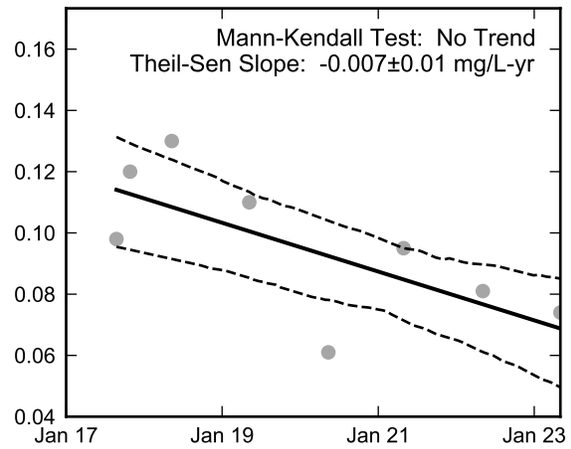
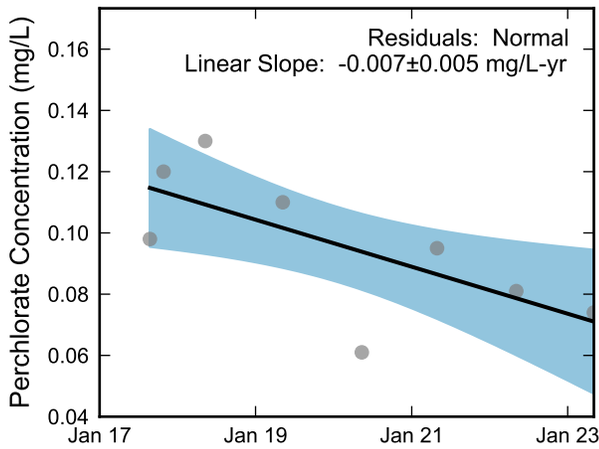
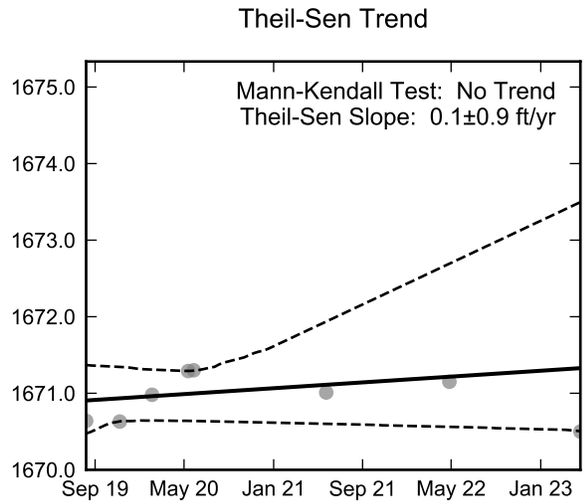
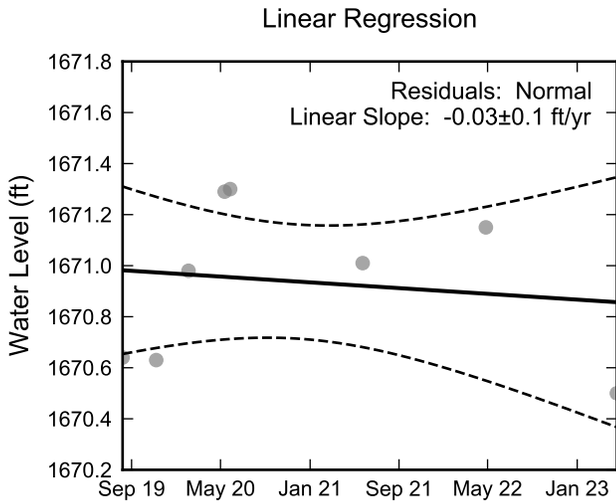
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-151, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



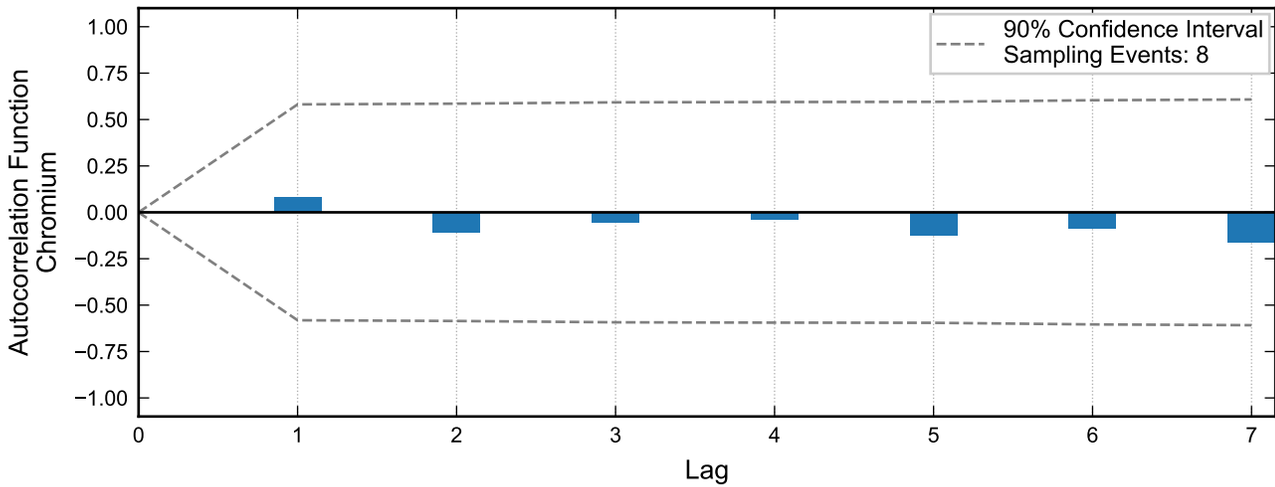
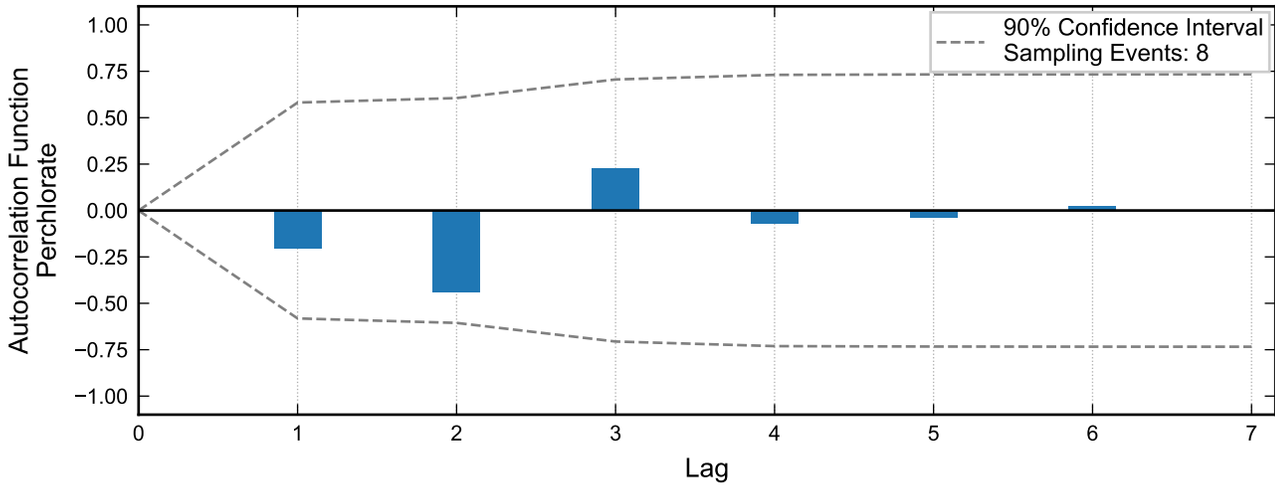
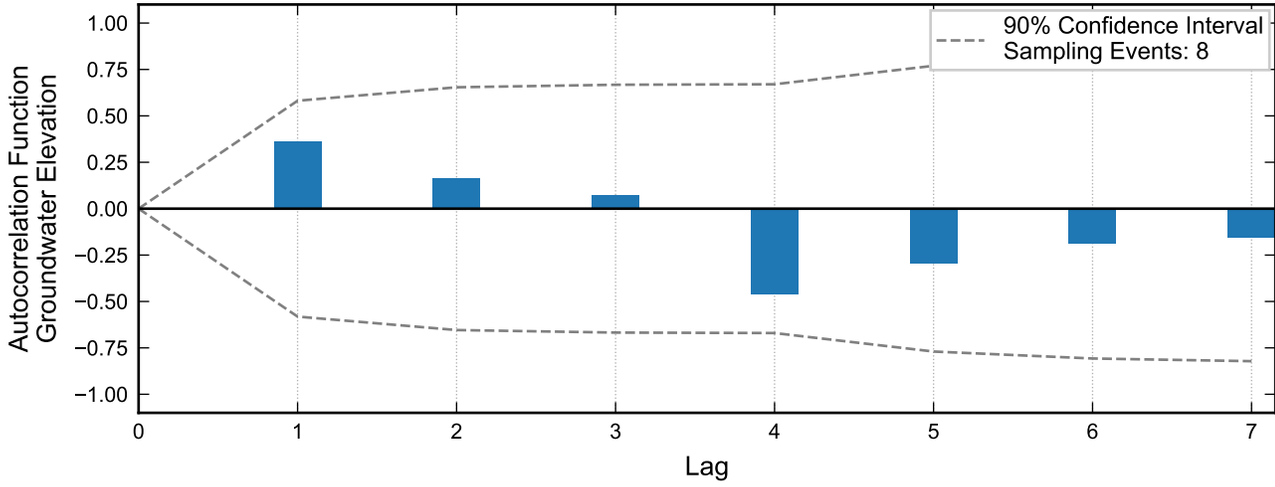
Autocorrelation at Well M-152, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



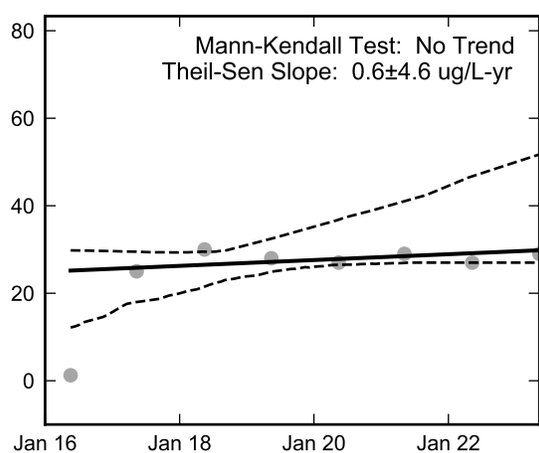
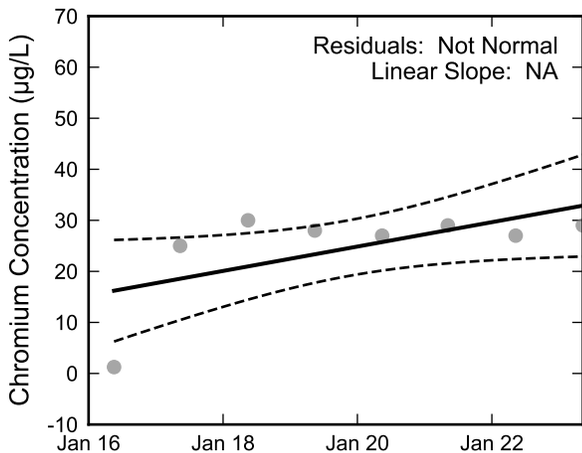
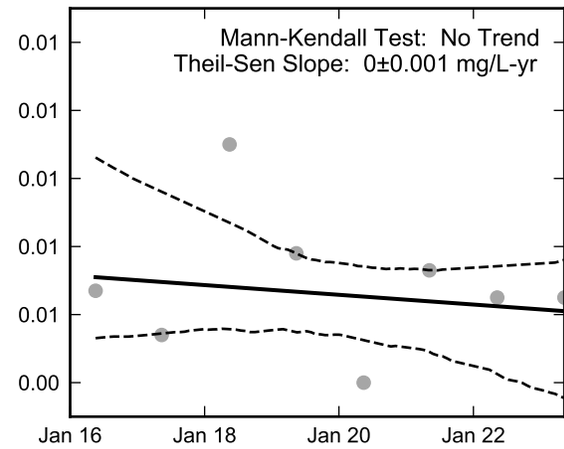
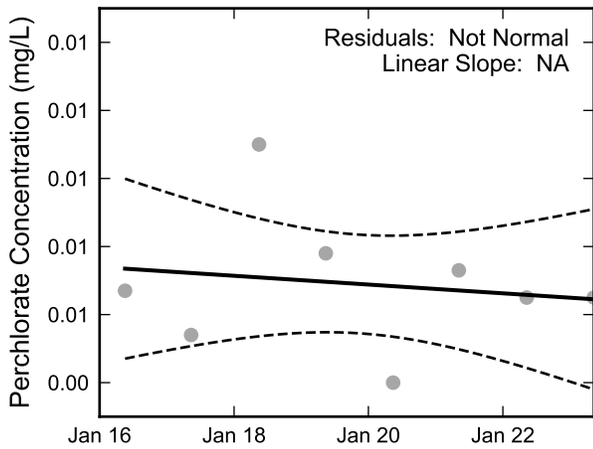
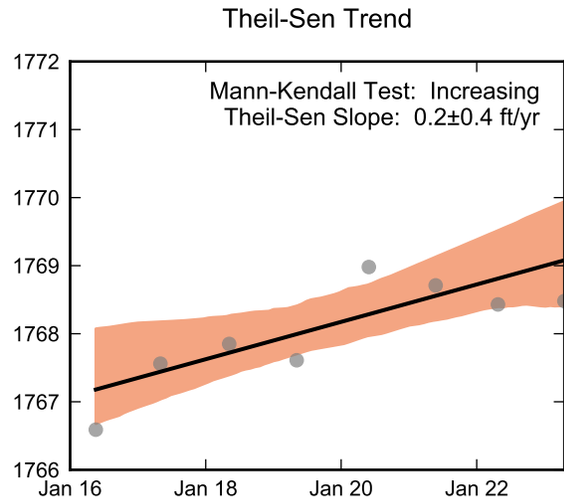
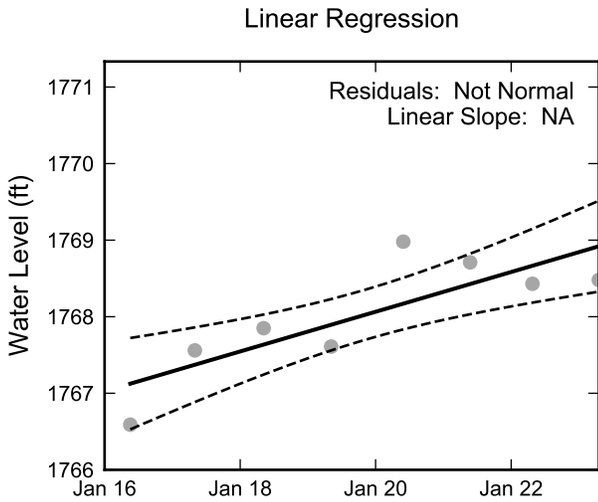
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-152, 2017 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



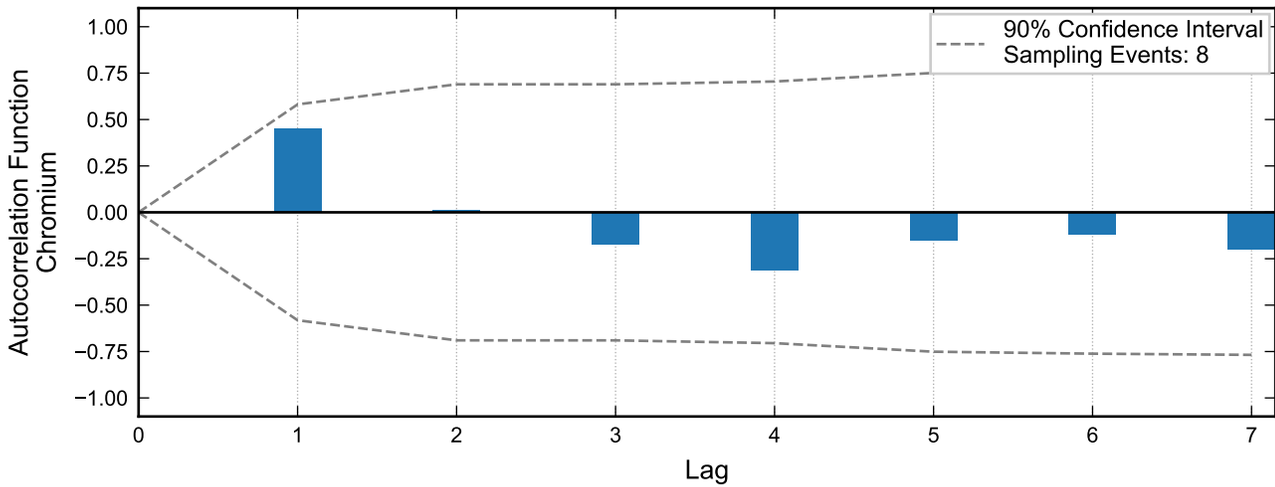
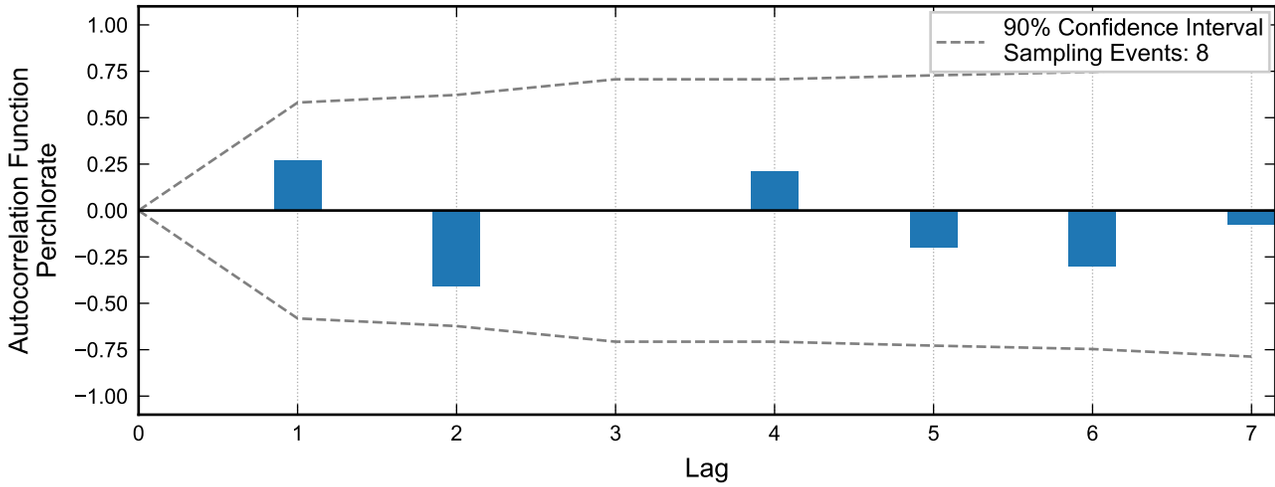
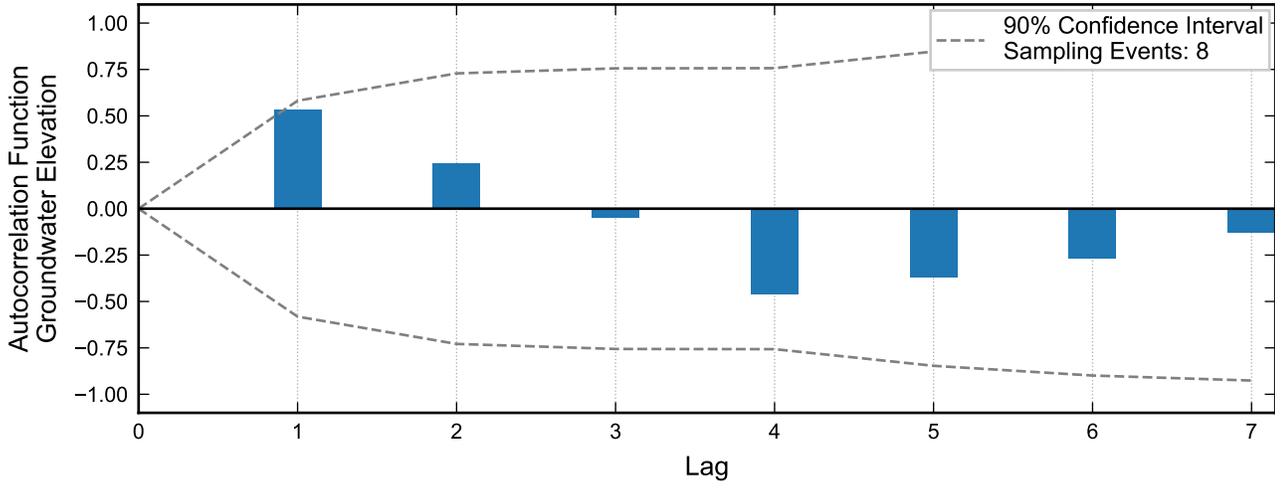
Autocorrelation at Well M-153, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



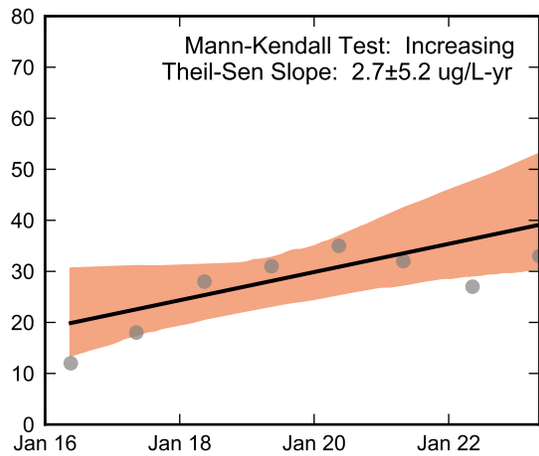
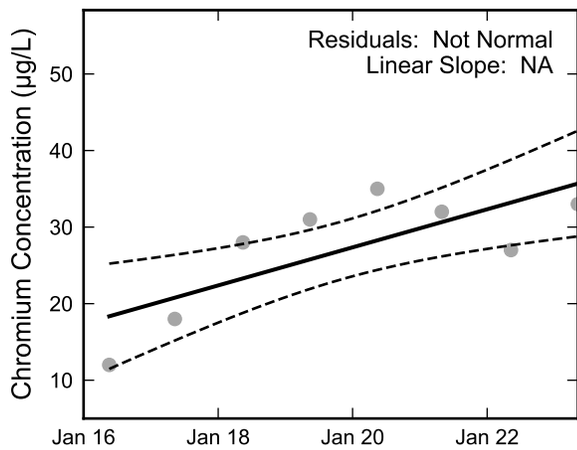
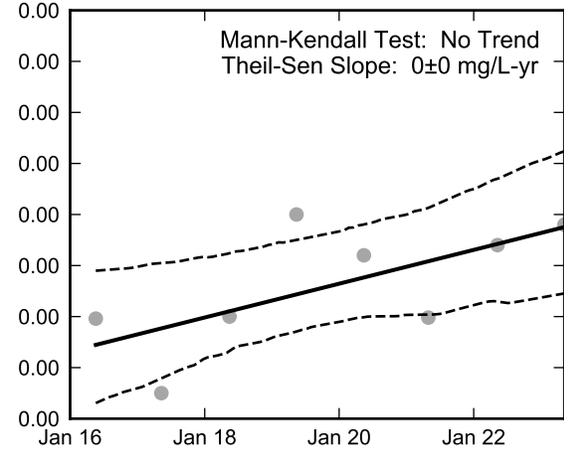
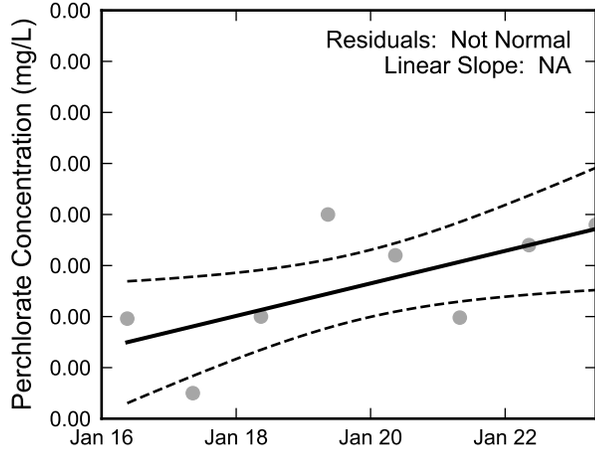
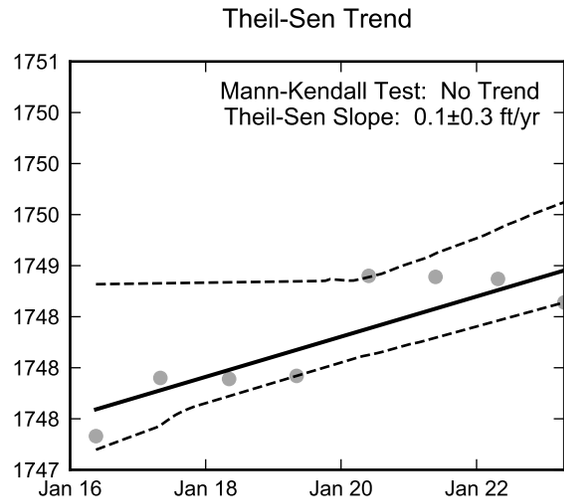
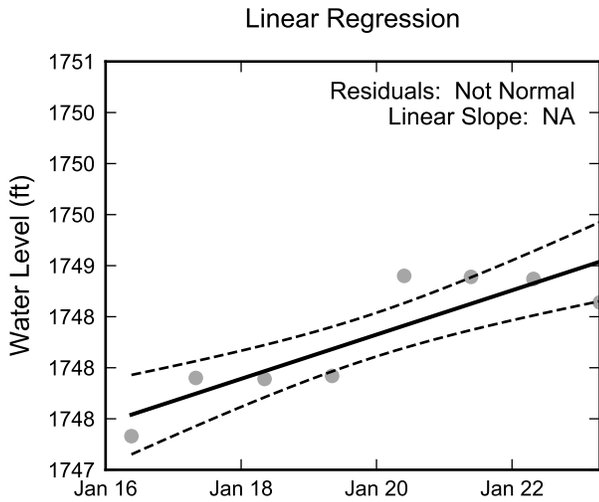
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-153, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



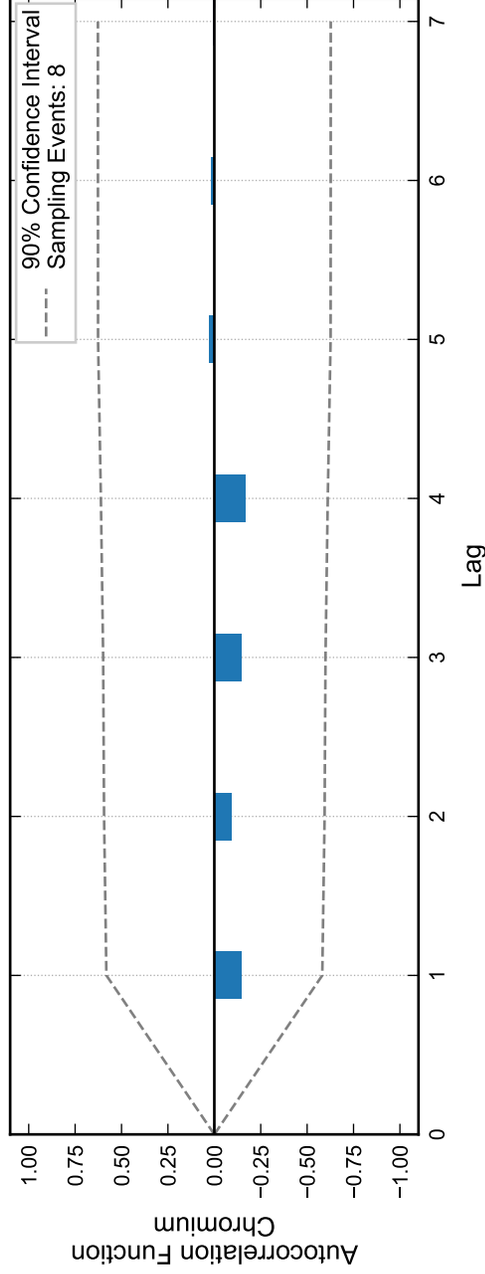
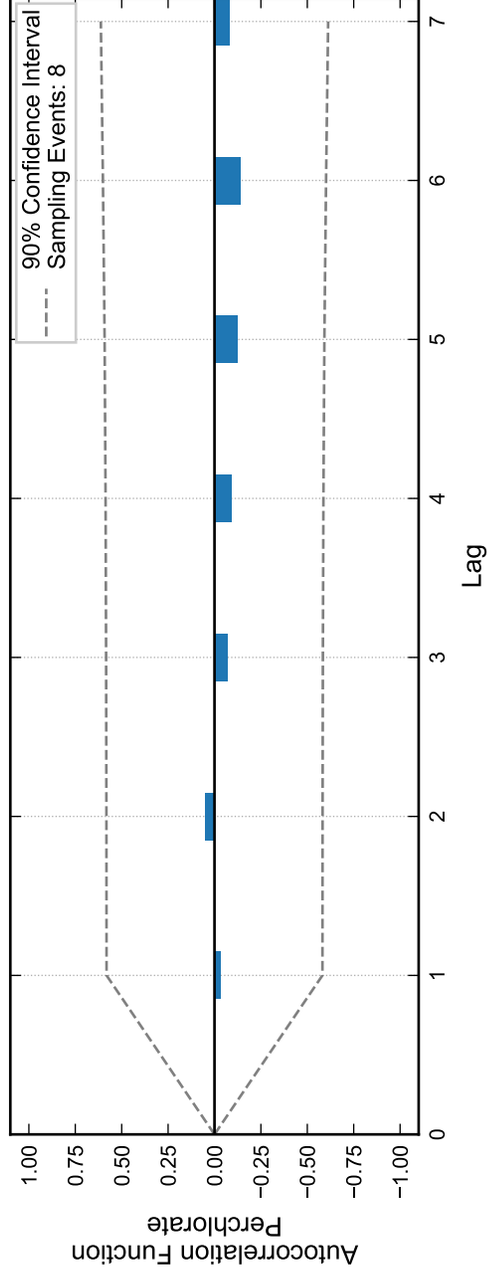
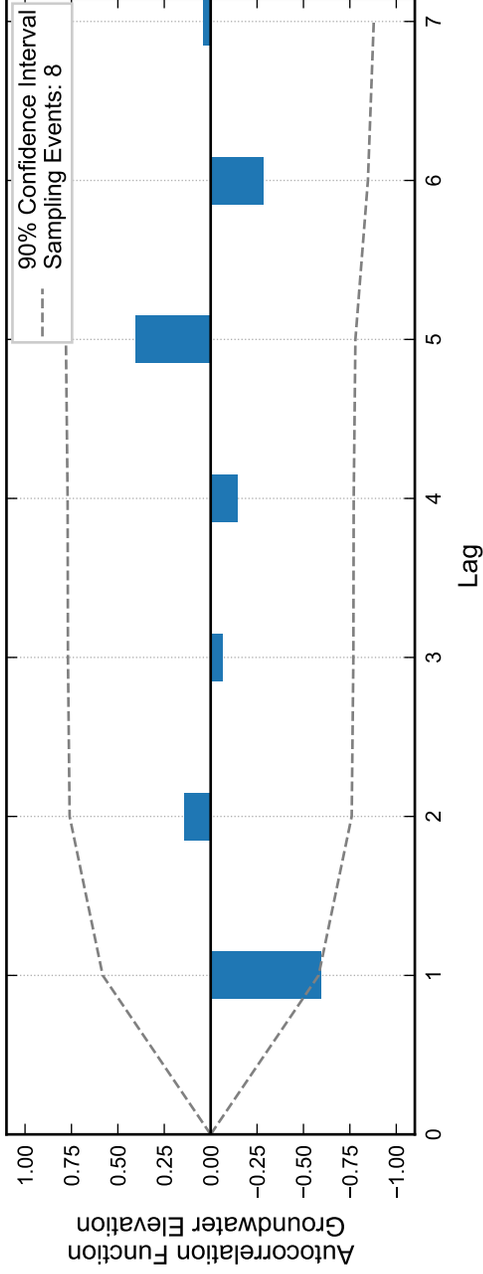
Autocorrelation at Well M-154, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

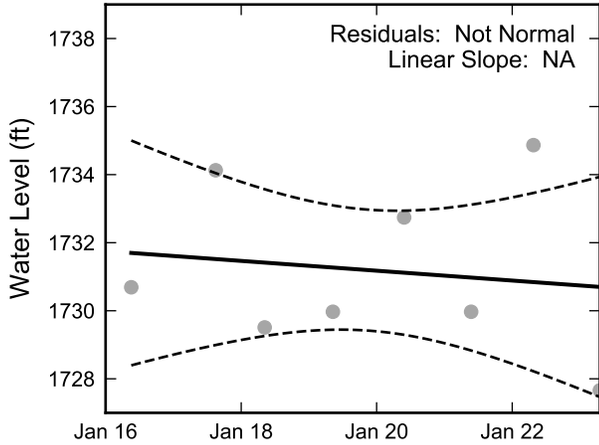


Statistical Trend Analysis of Well M-154, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

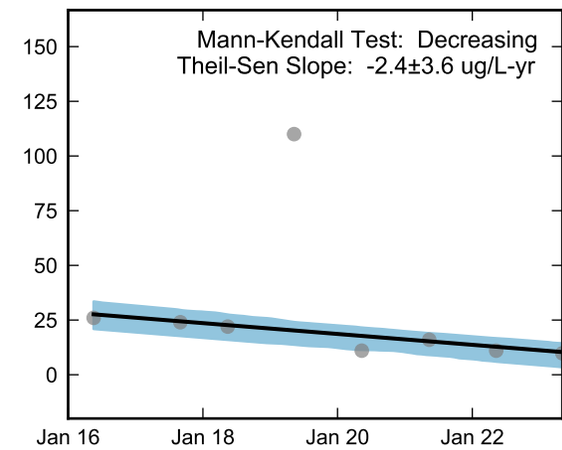
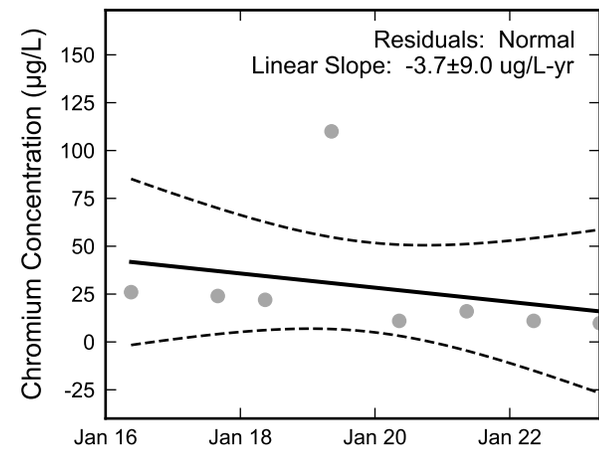
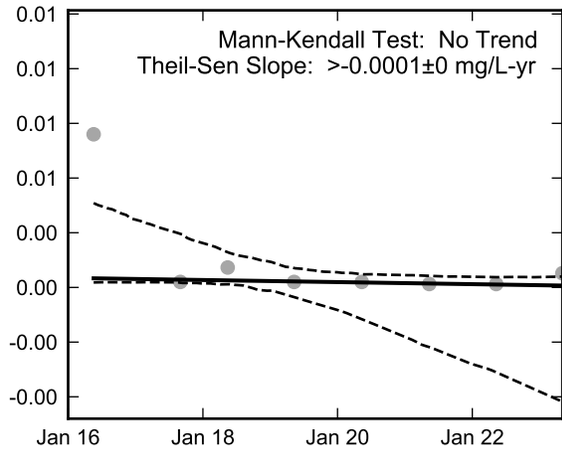
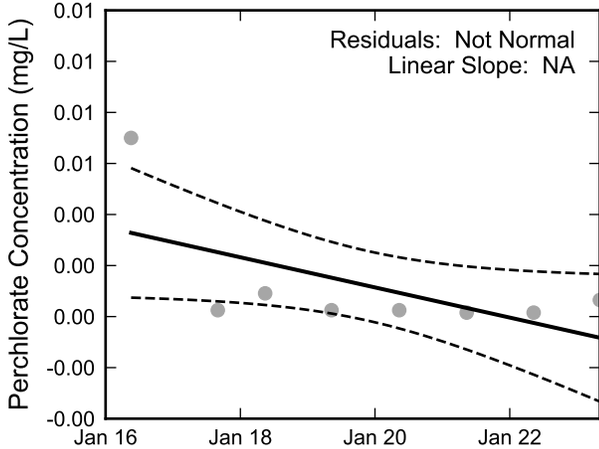
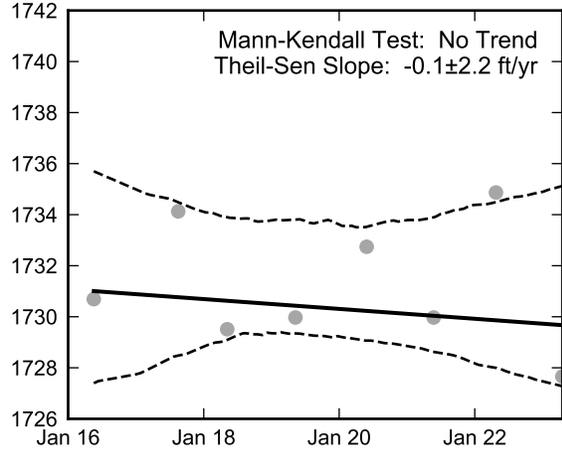


Autocorrelation at Well M-155, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



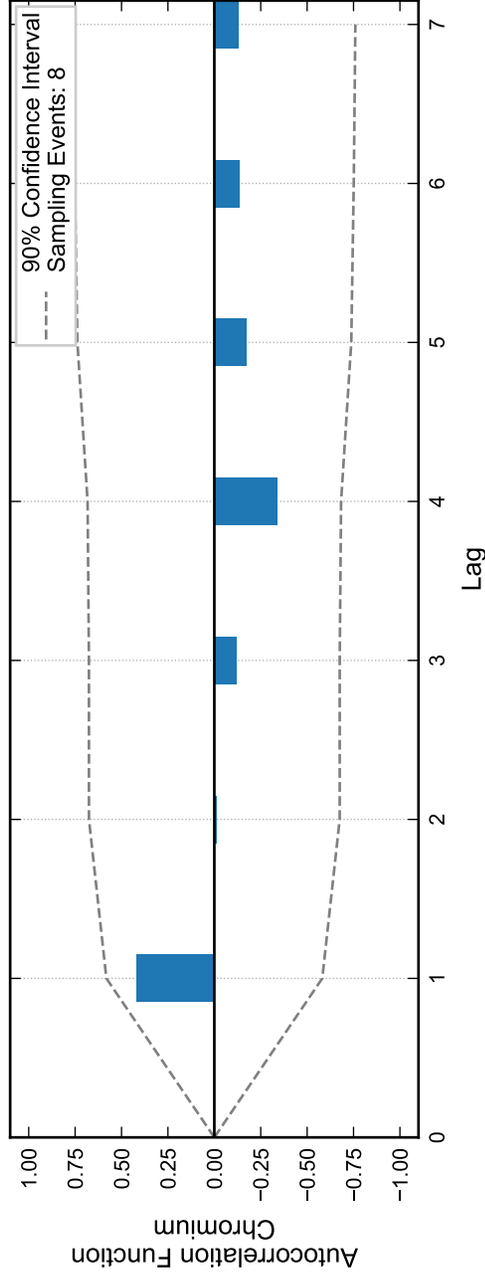
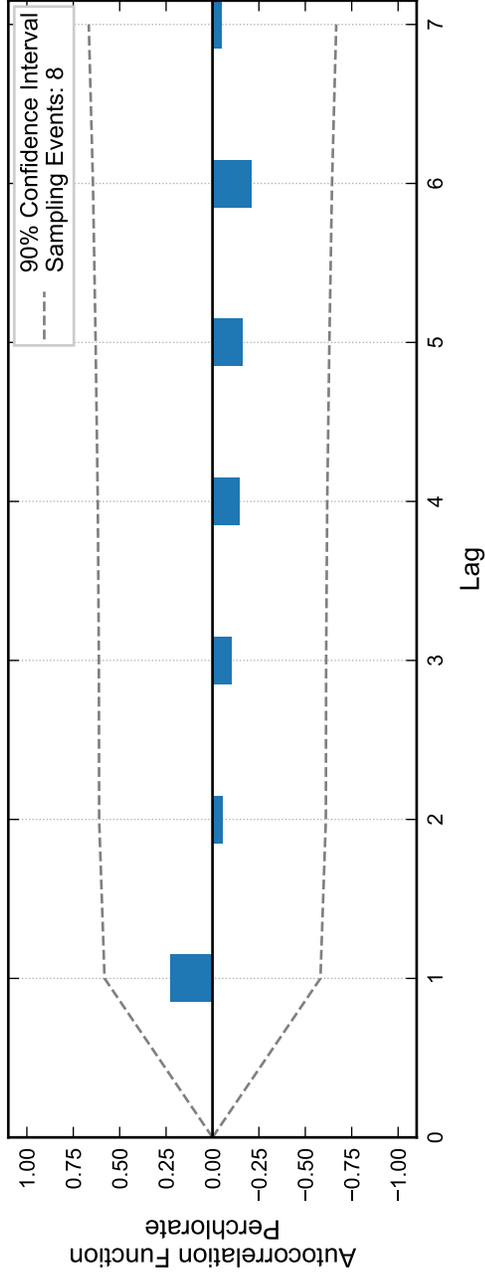
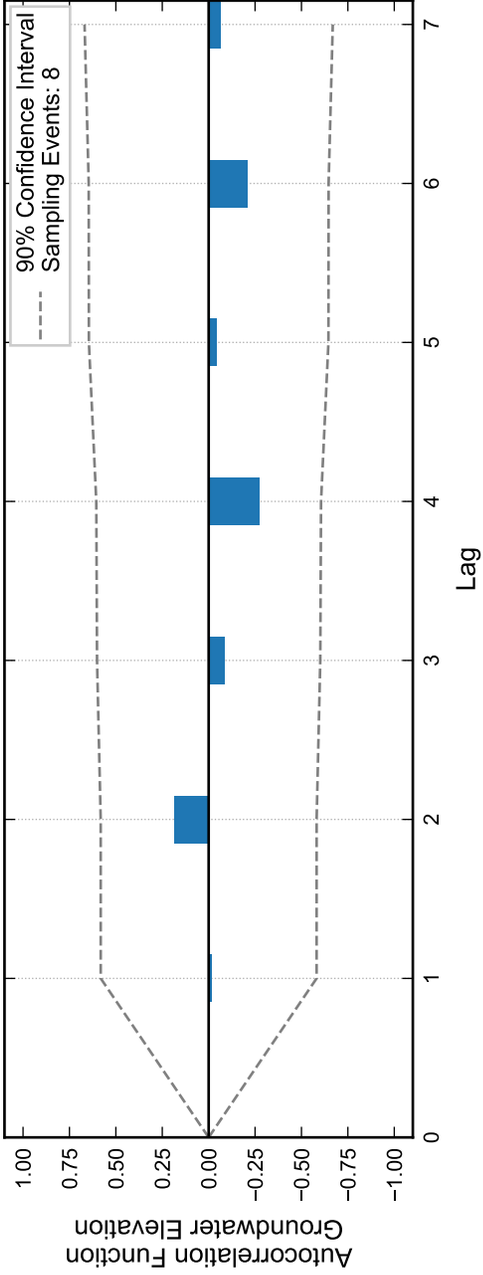
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

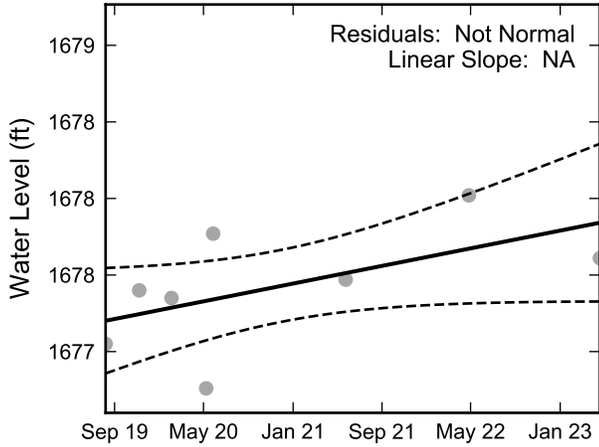


Statistical Trend Analysis of Well M-155, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

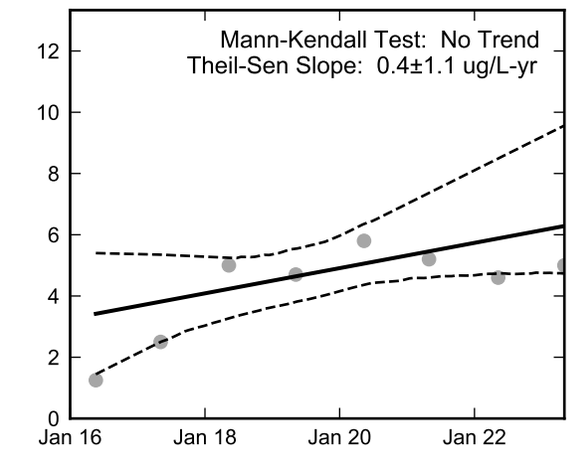
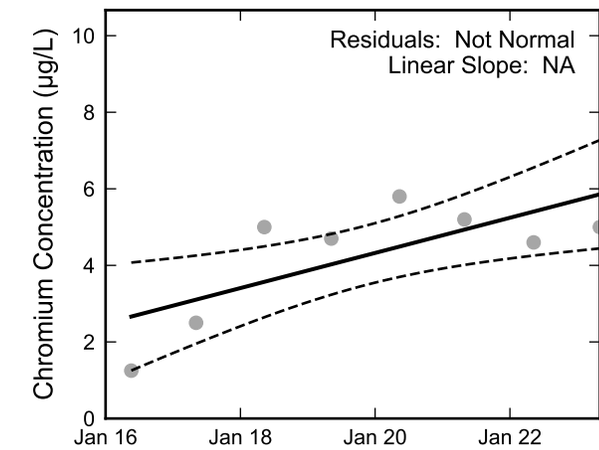
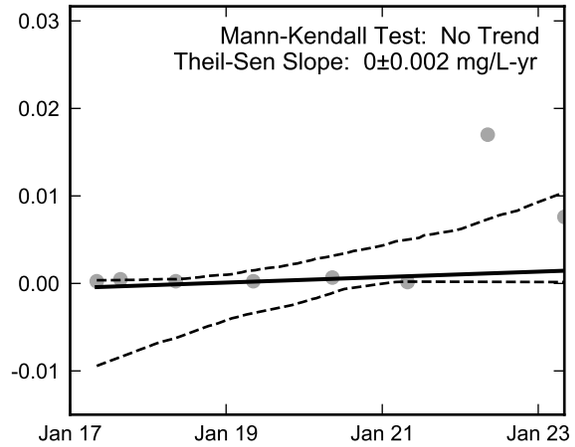
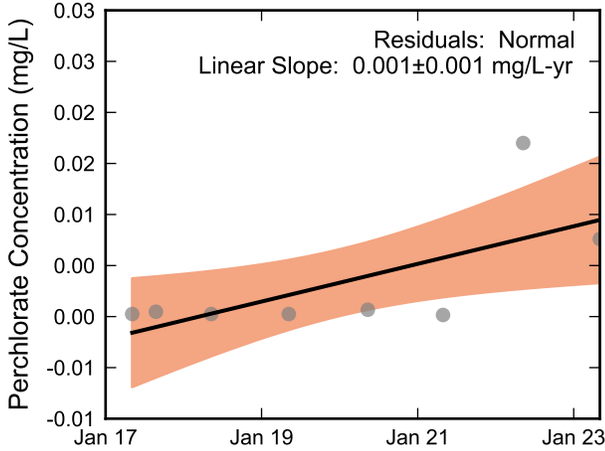
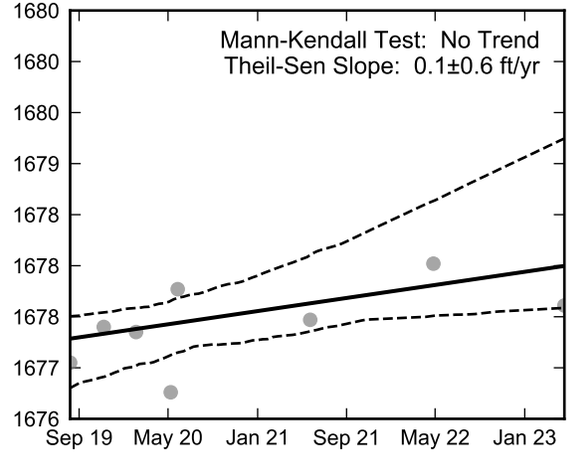


Autocorrelation at Well M-156, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



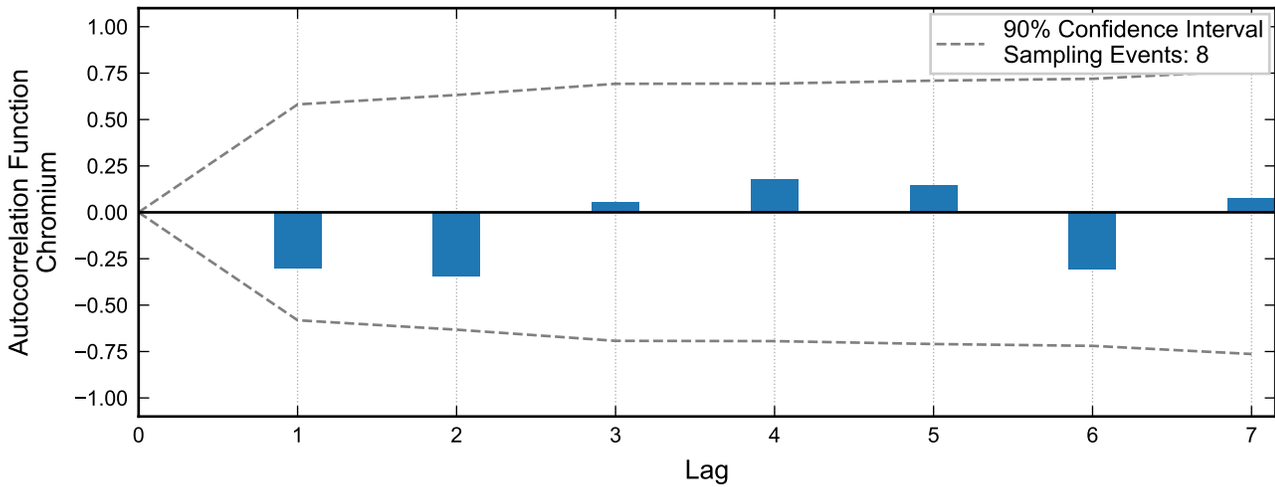
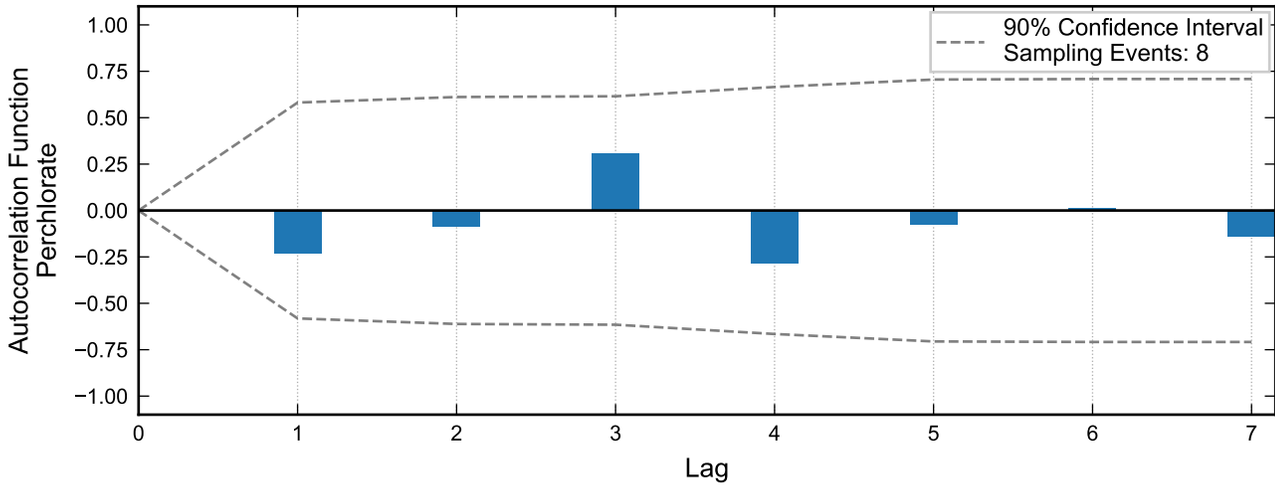
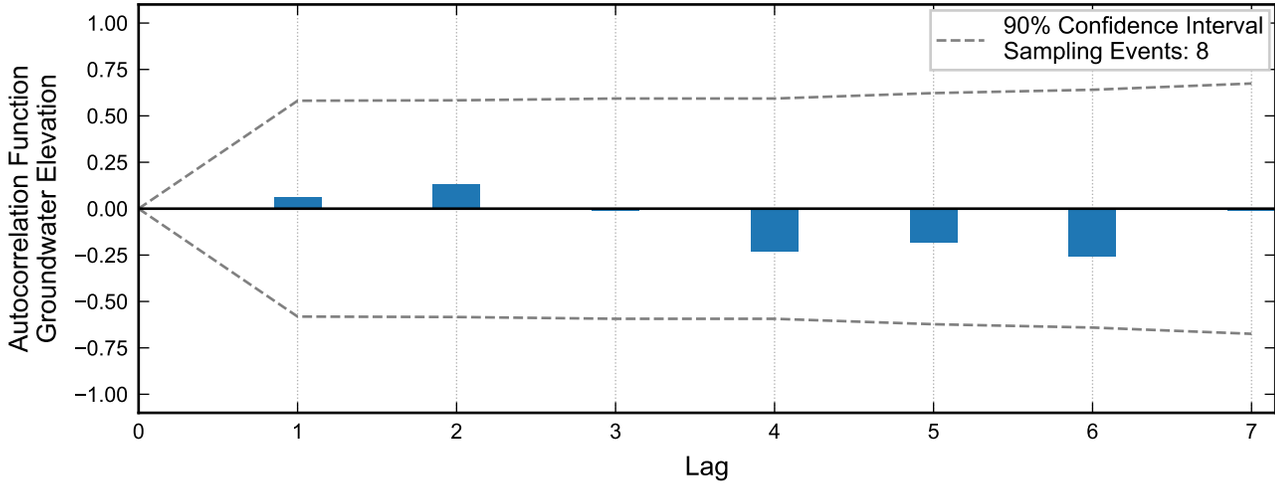
Theil-Sen Trend



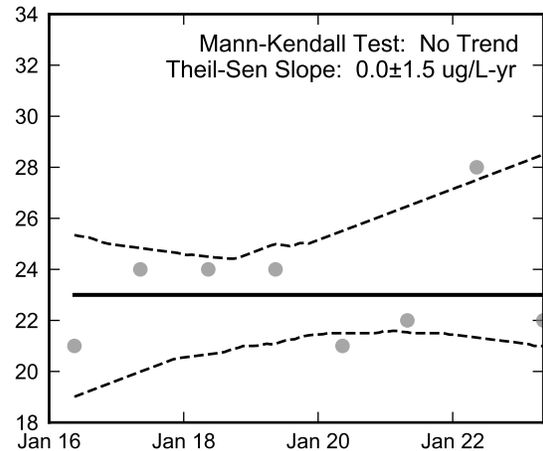
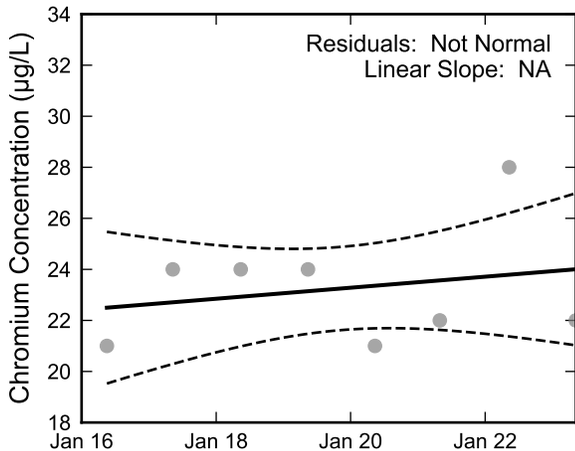
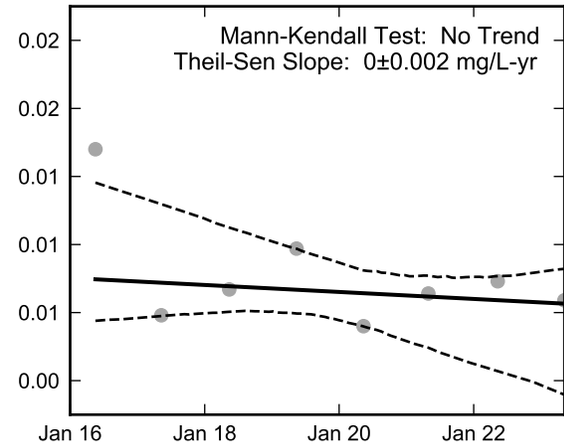
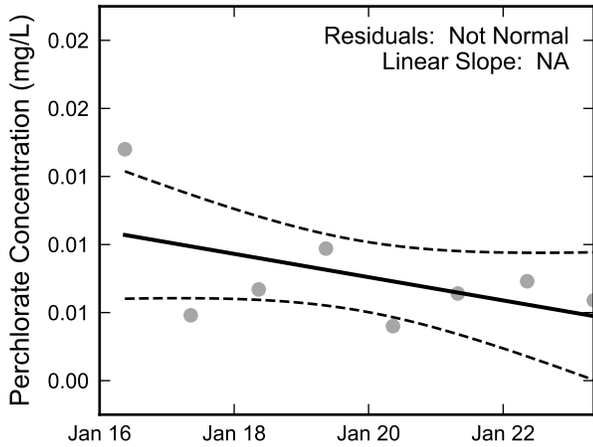
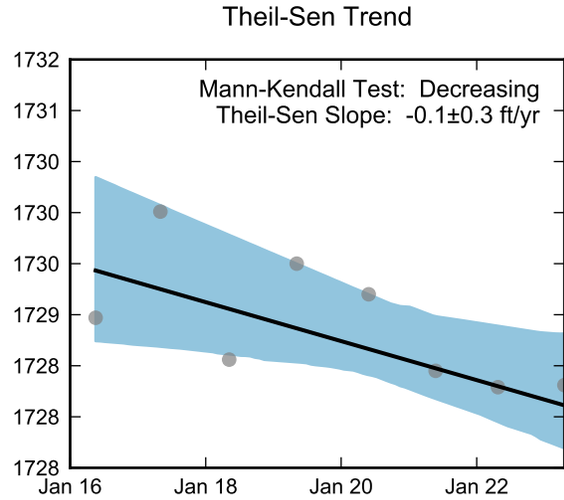
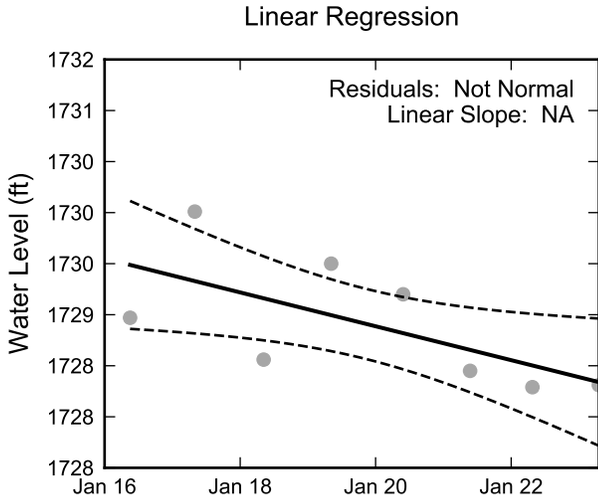
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-156, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



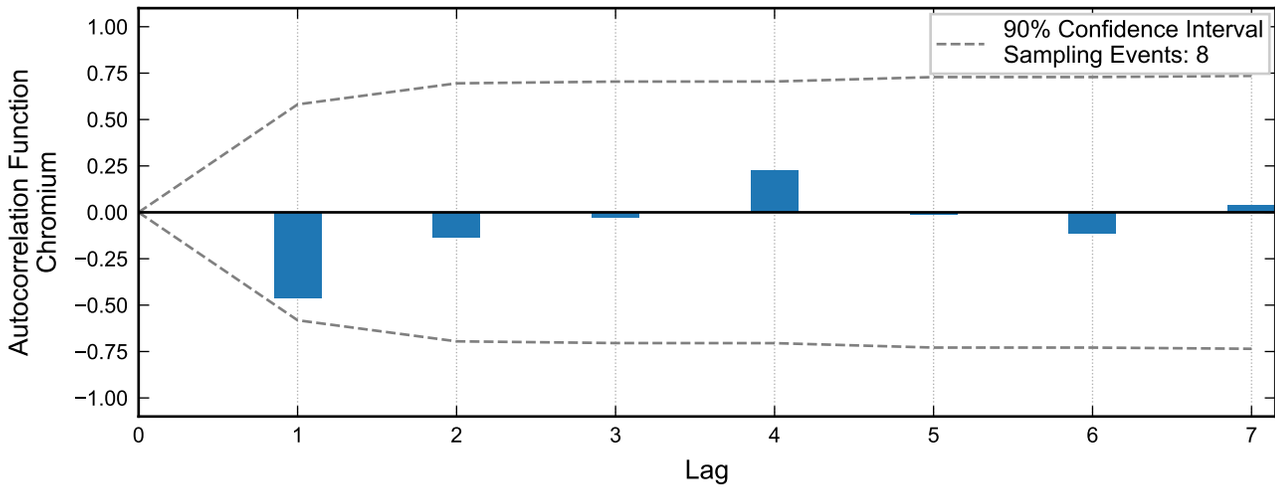
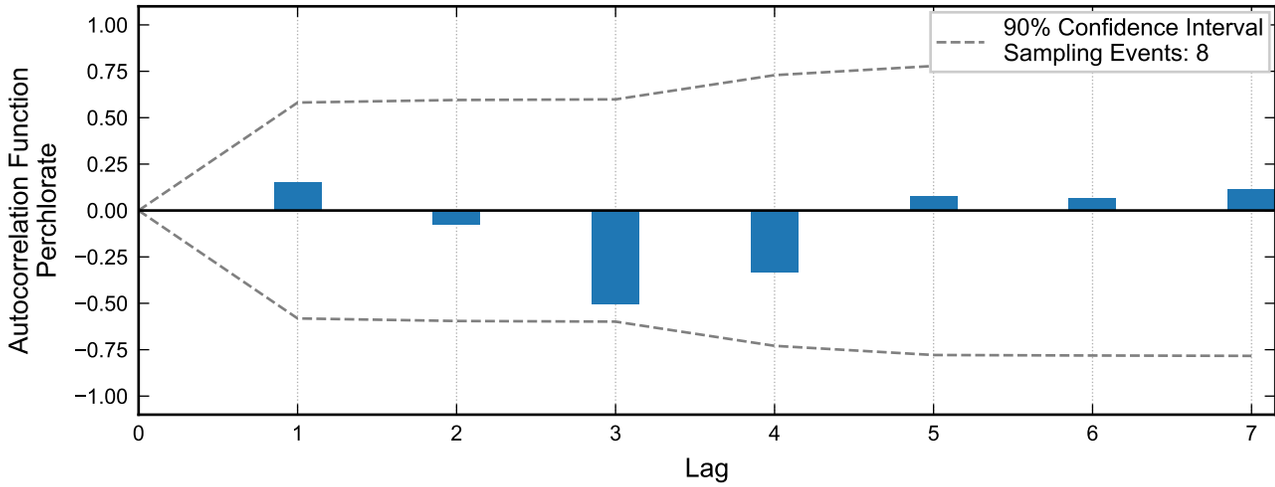
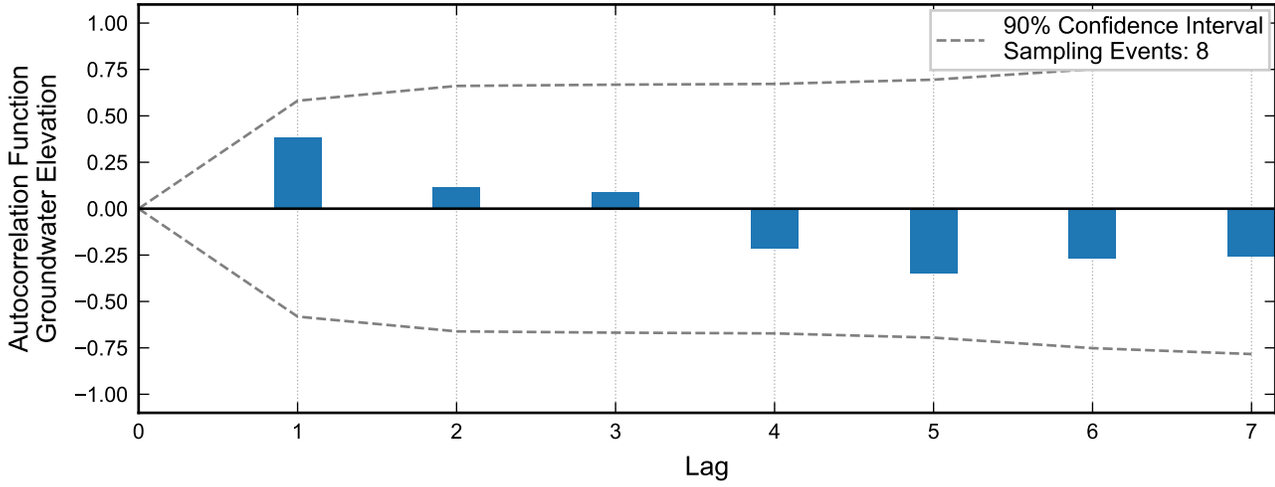
Autocorrelation at Well M-161, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



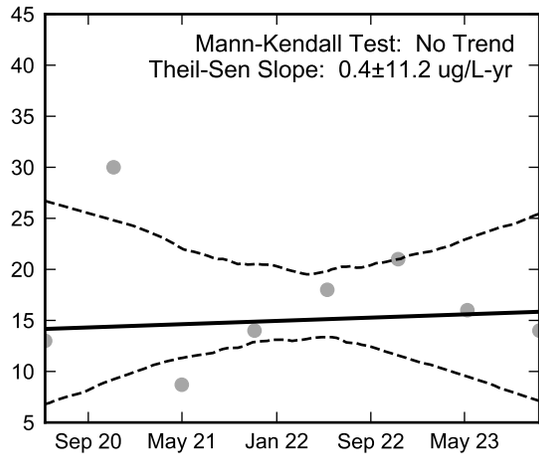
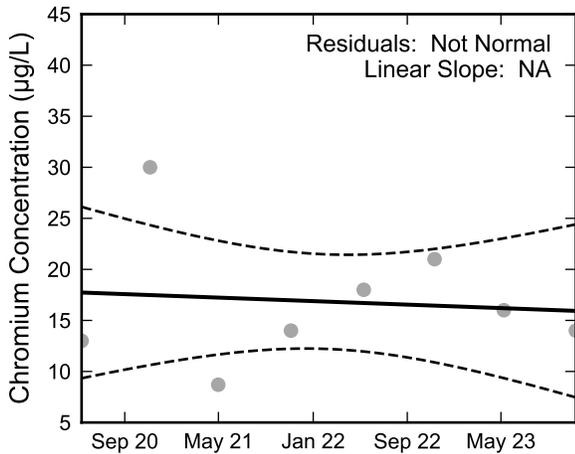
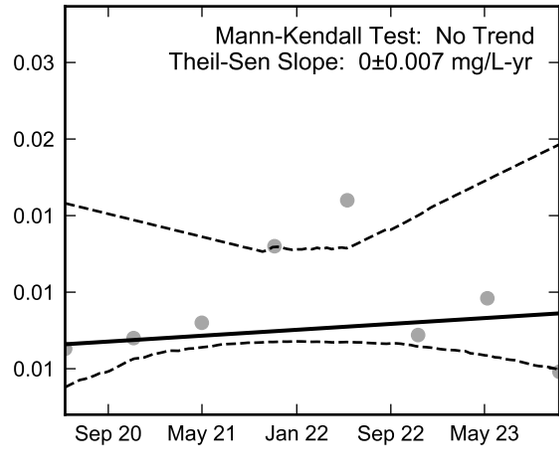
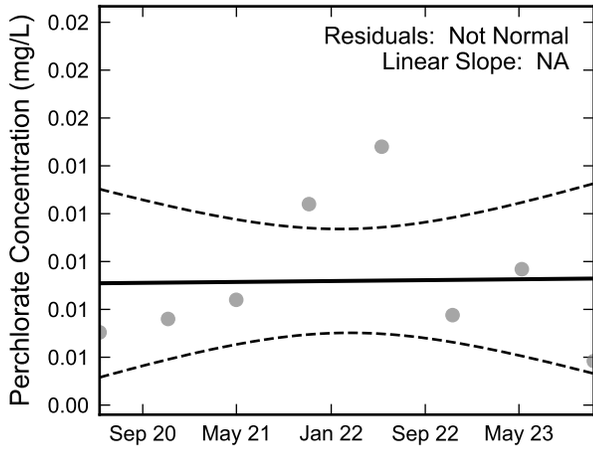
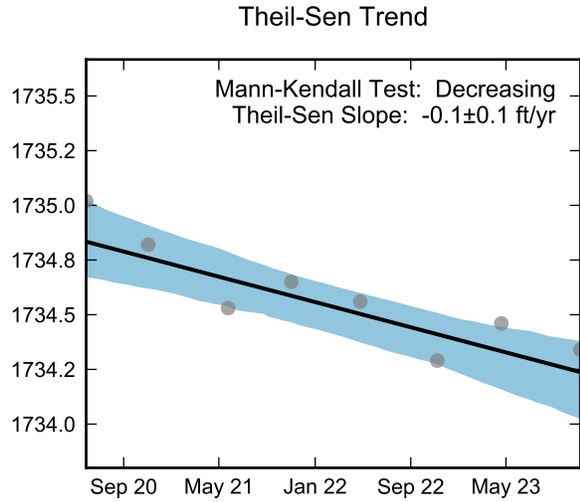
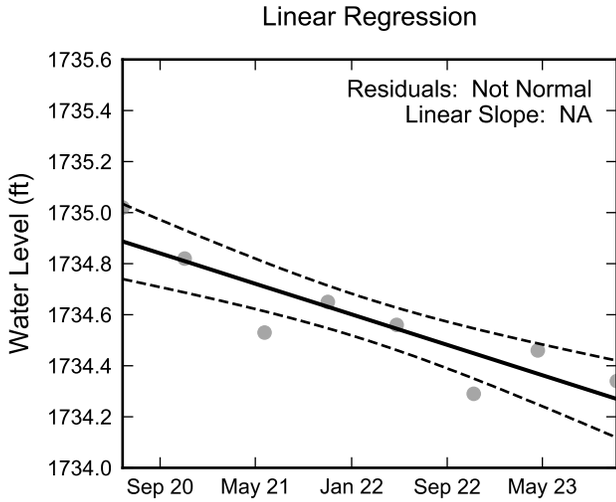
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-161, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



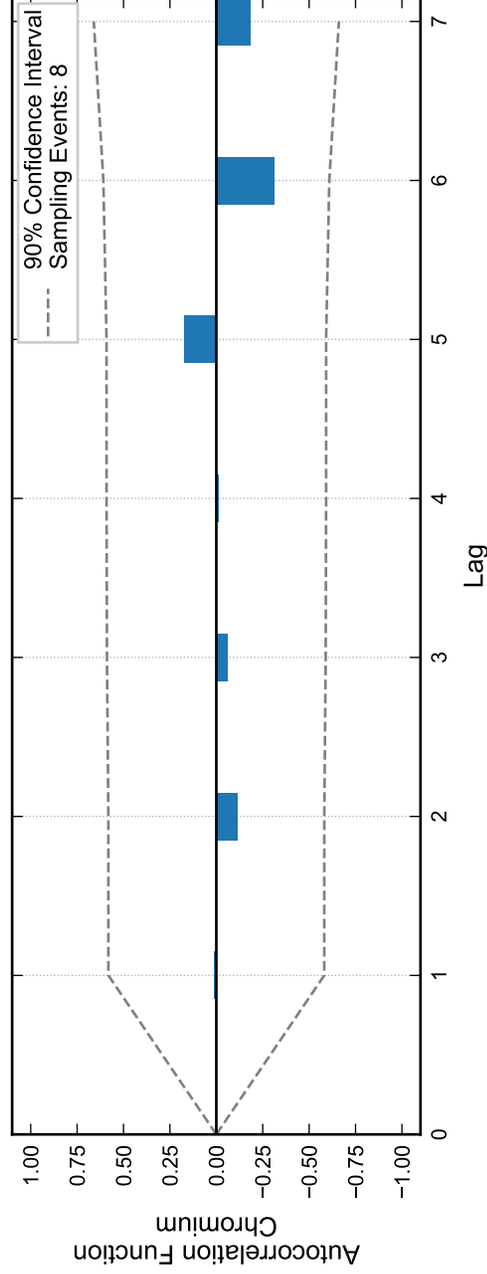
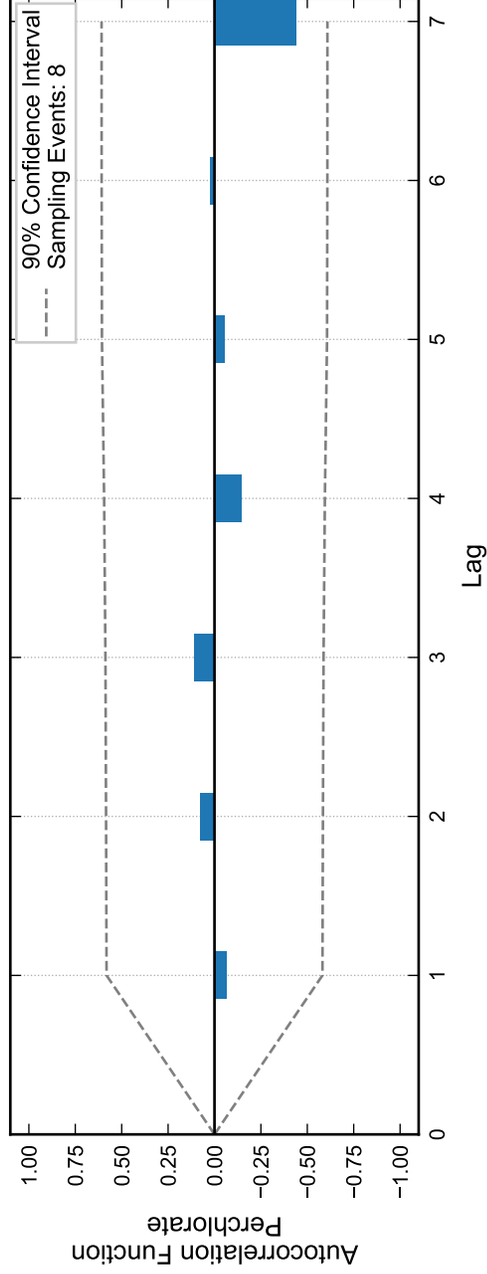
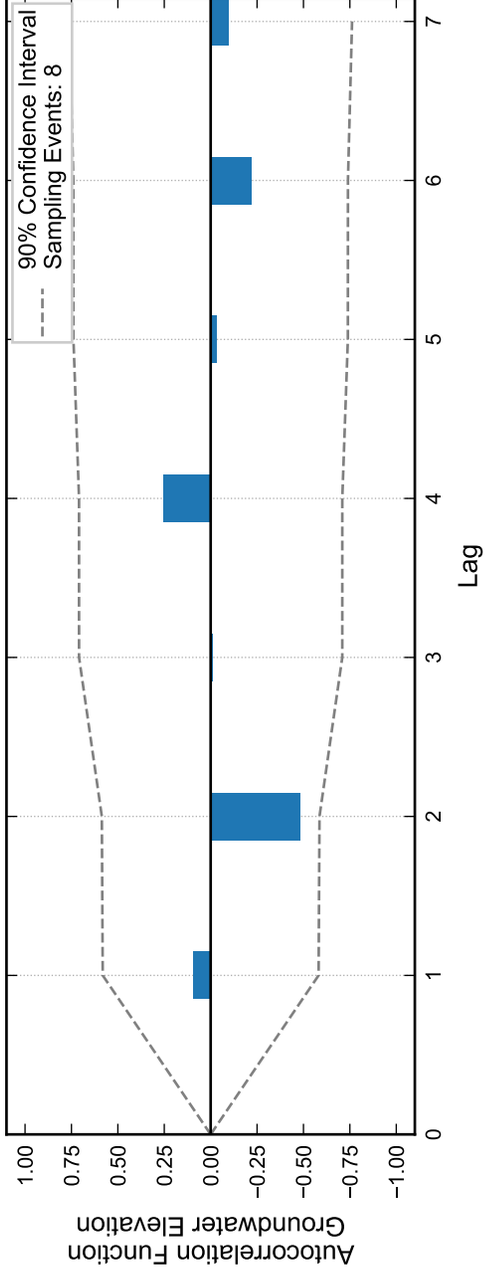
Autocorrelation at Well M-161D, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

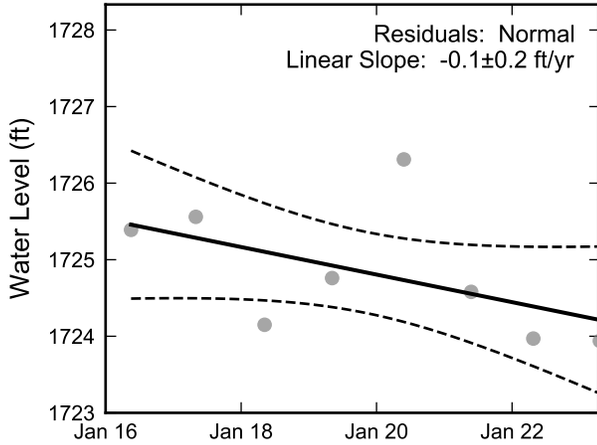


Statistical Trend Analysis of Well M-161D, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

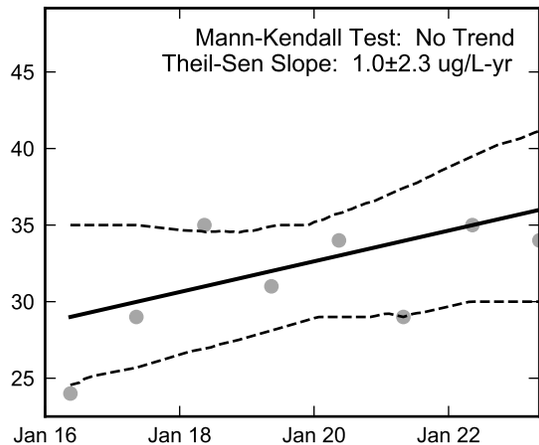
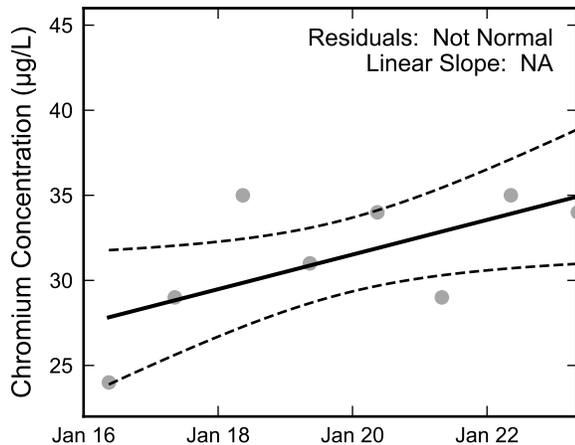
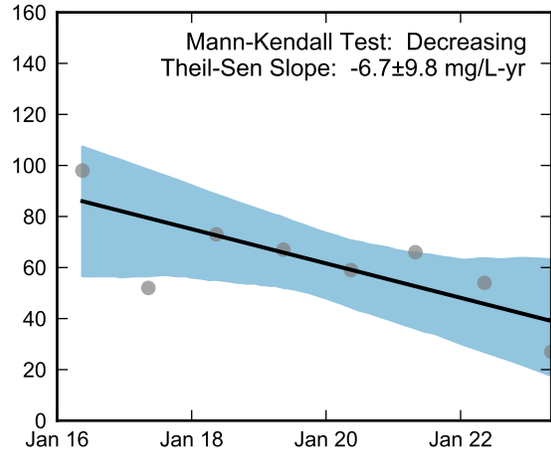
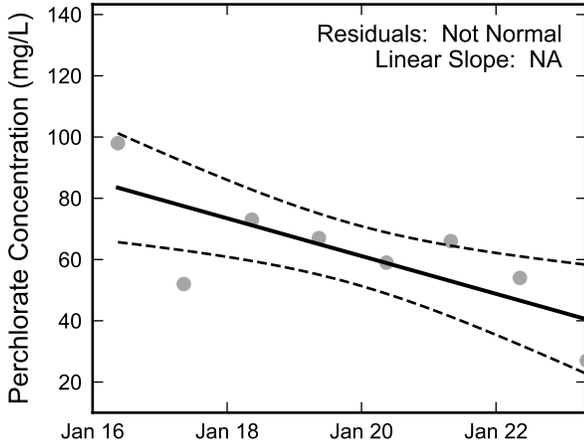
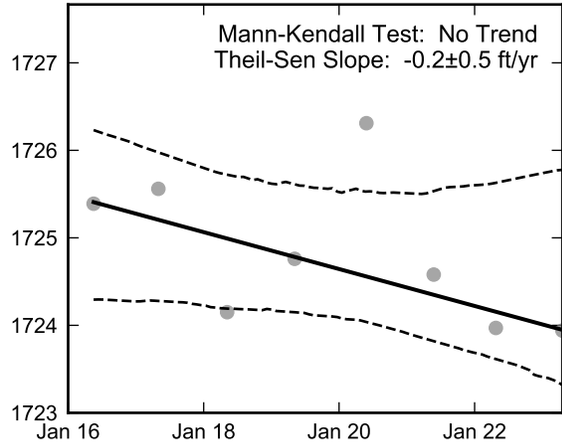


Autocorrelation at Well M-162, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



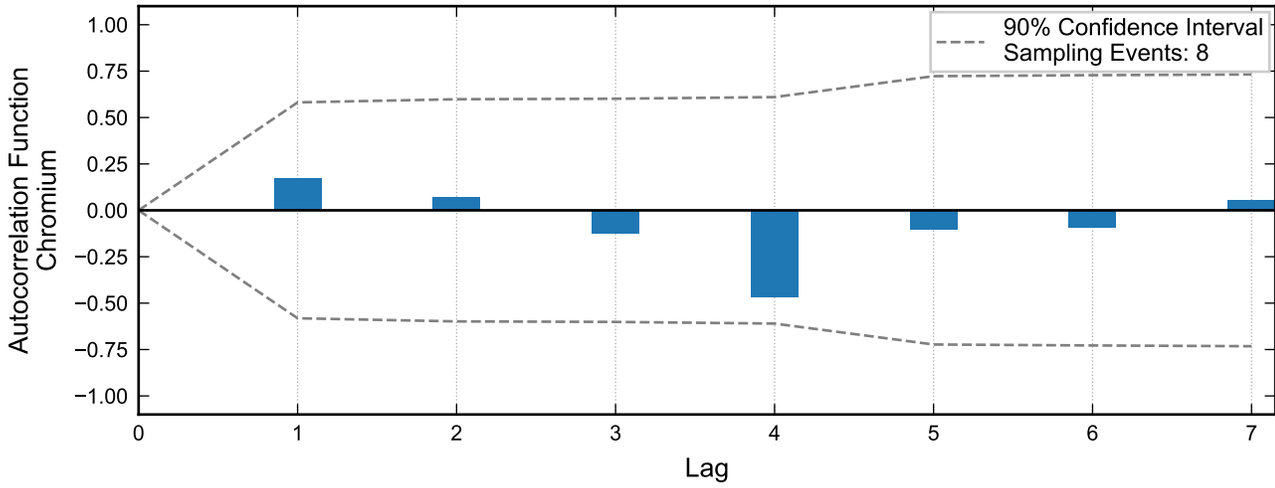
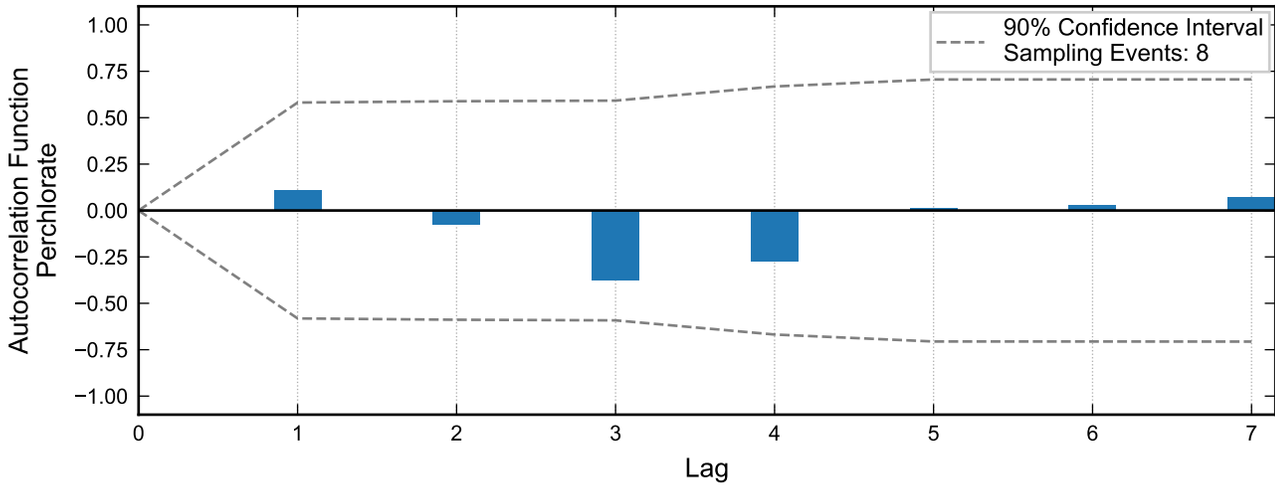
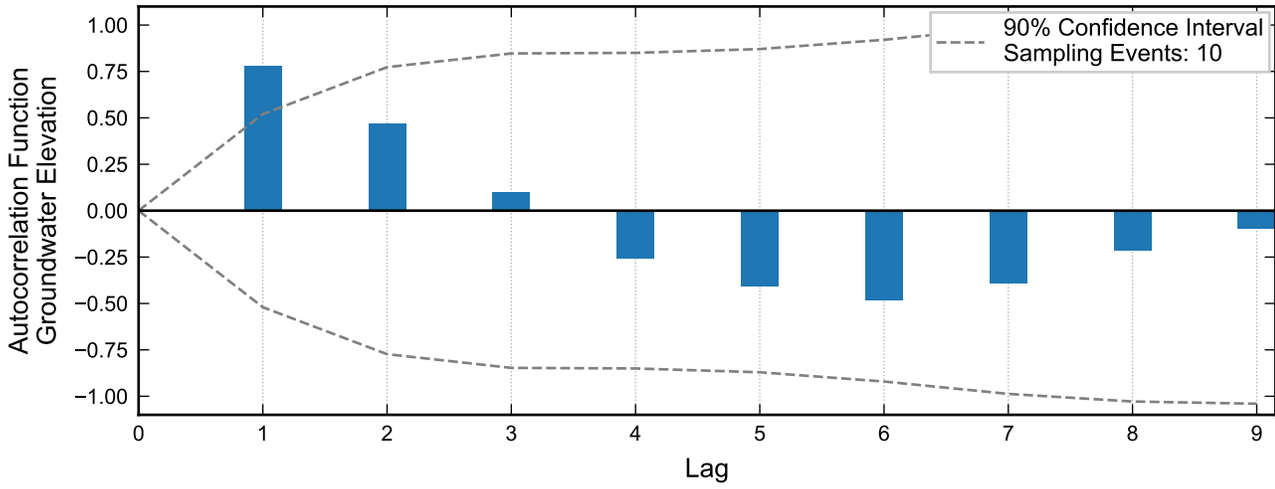
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

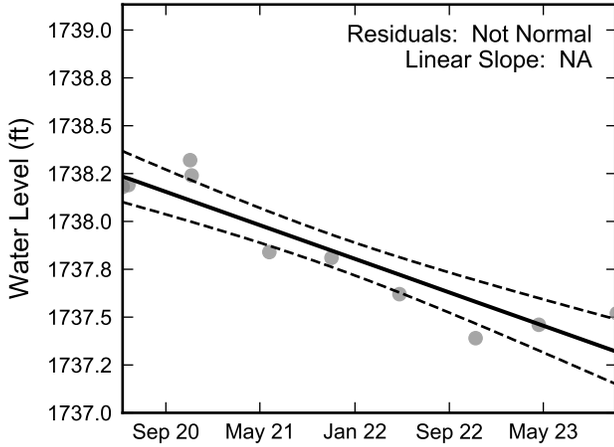


Statistical Trend Analysis of Well M-162, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

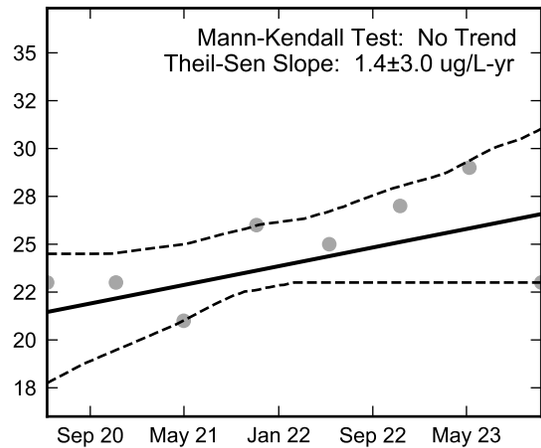
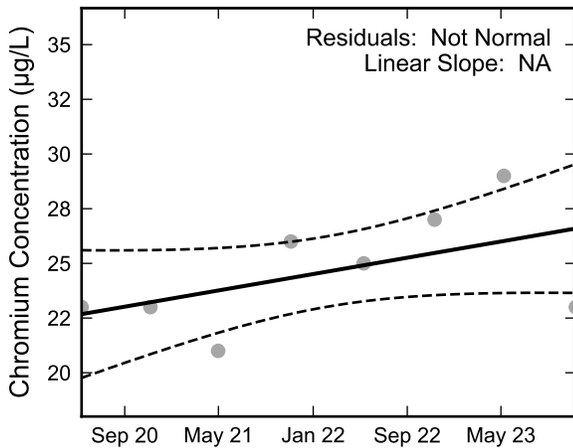
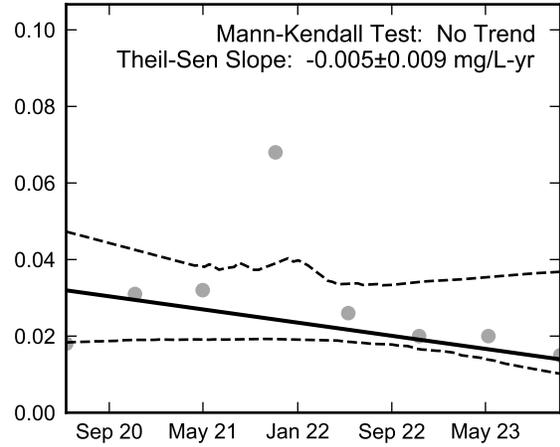
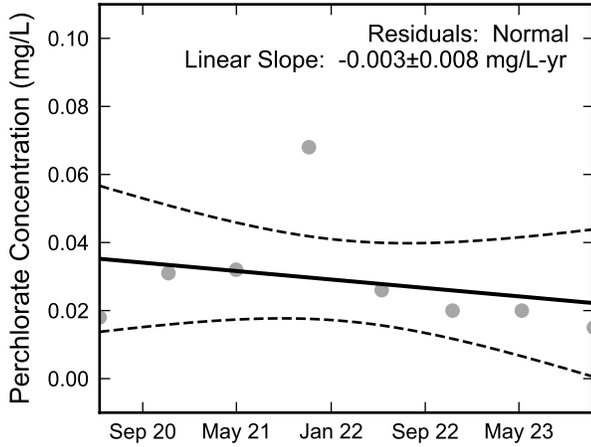
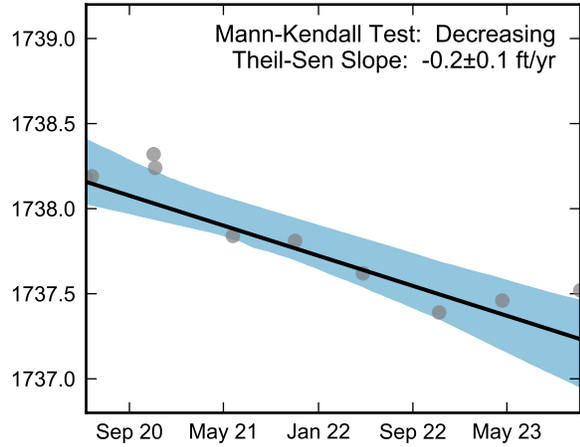


Autocorrelation at Well M-162D, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



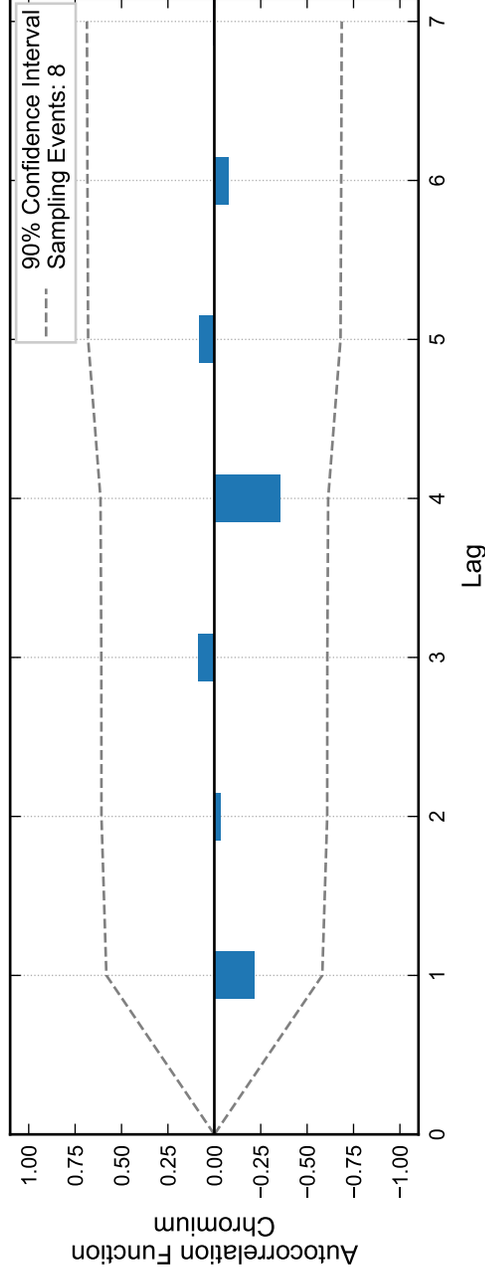
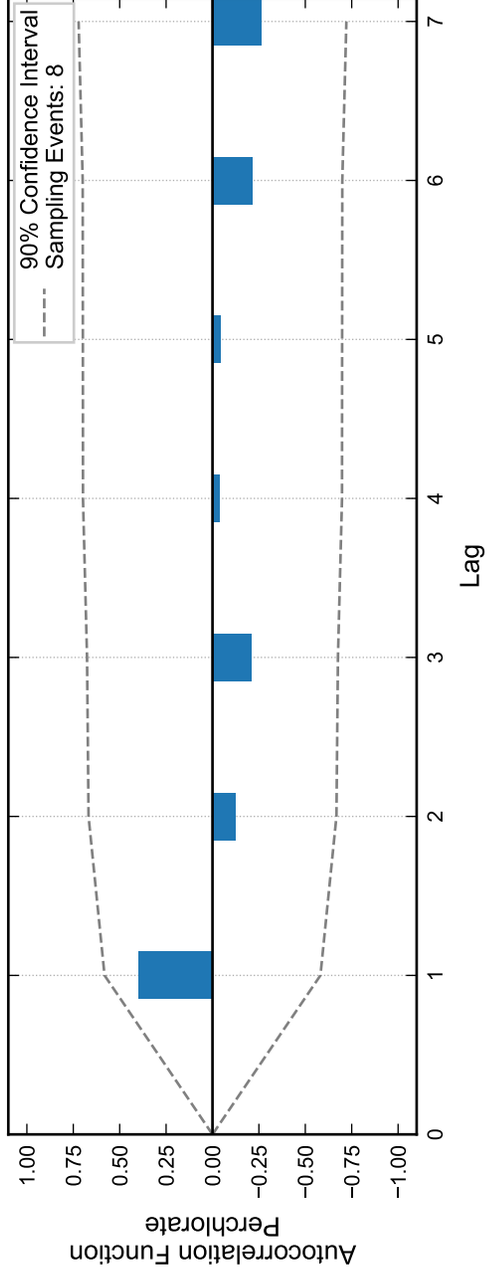
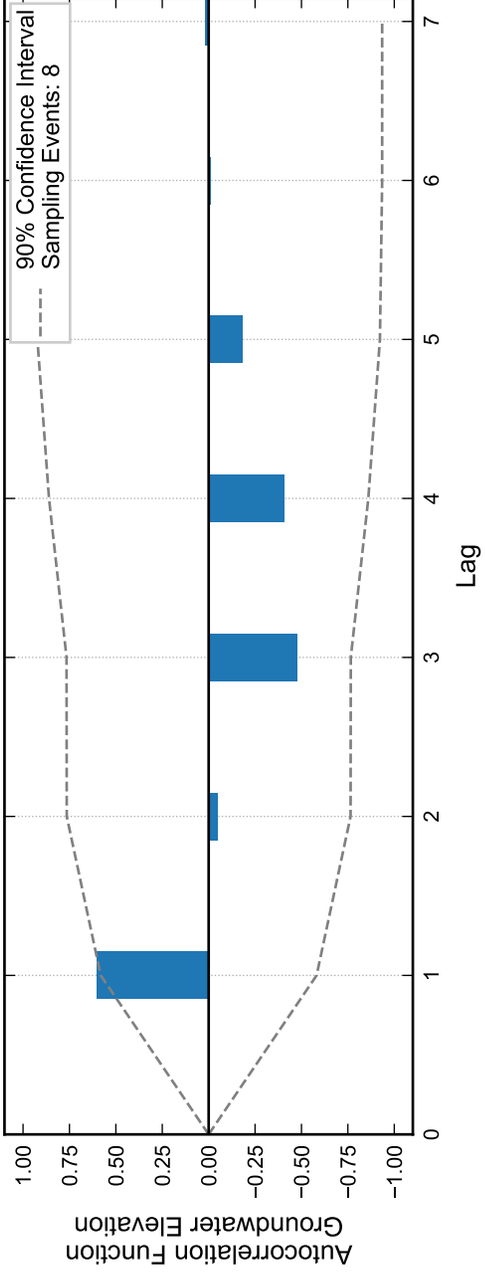
Theil-Sen Trend



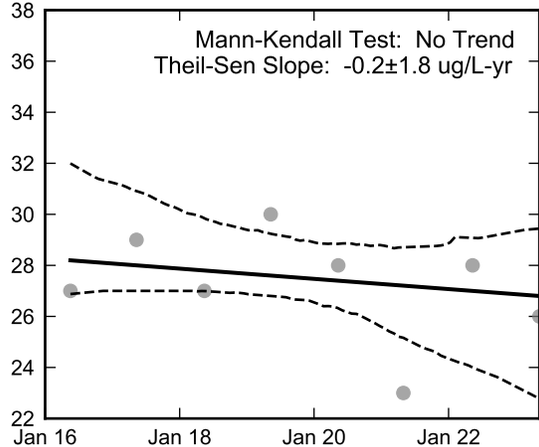
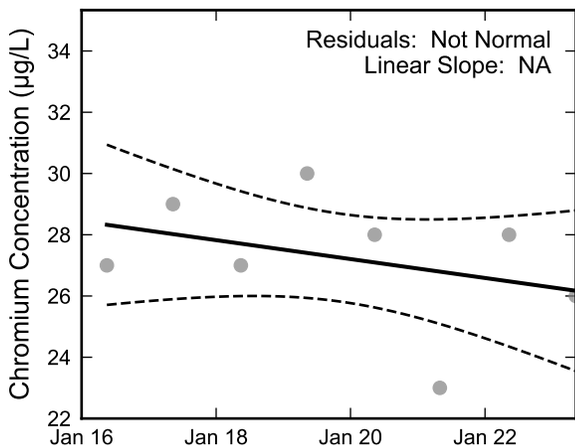
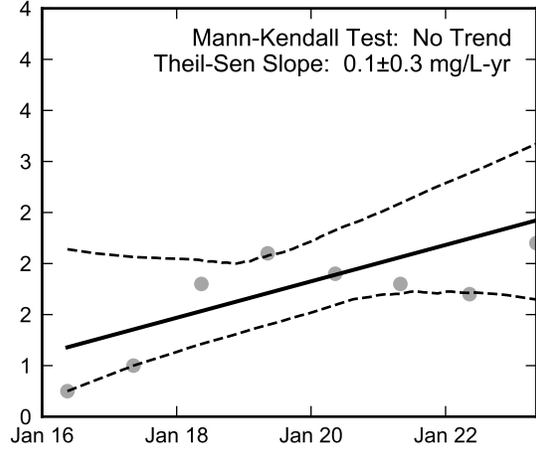
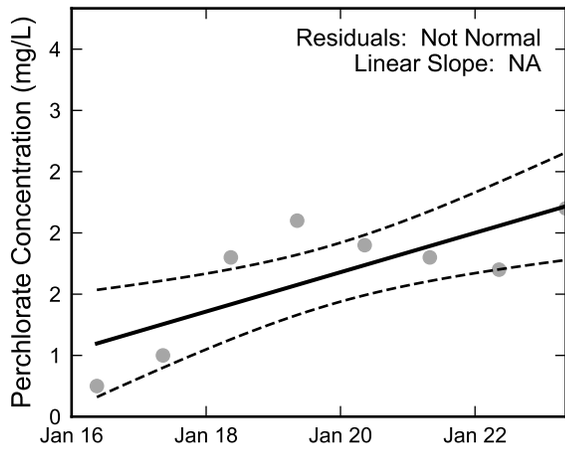
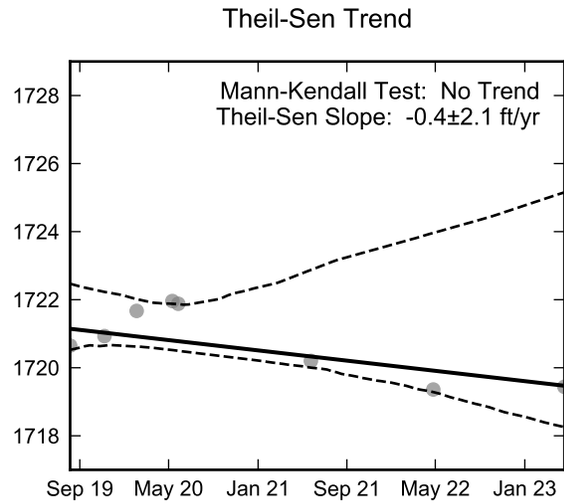
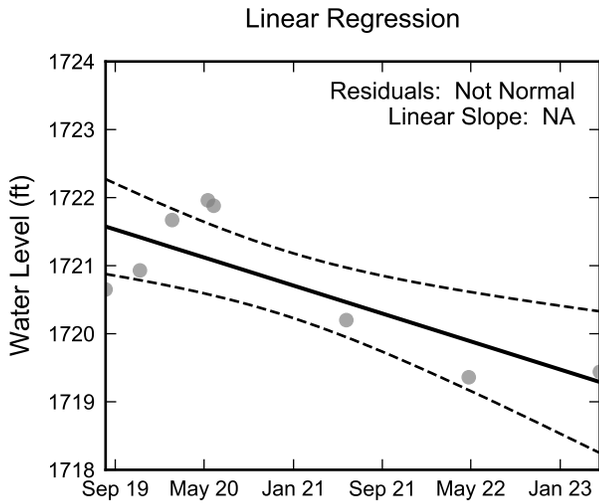
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-162D, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



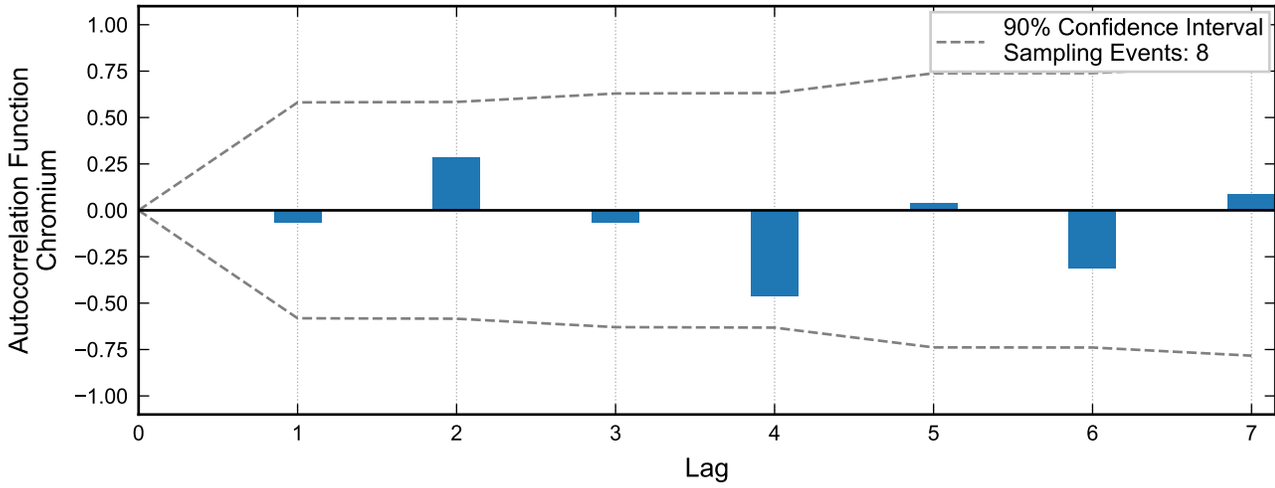
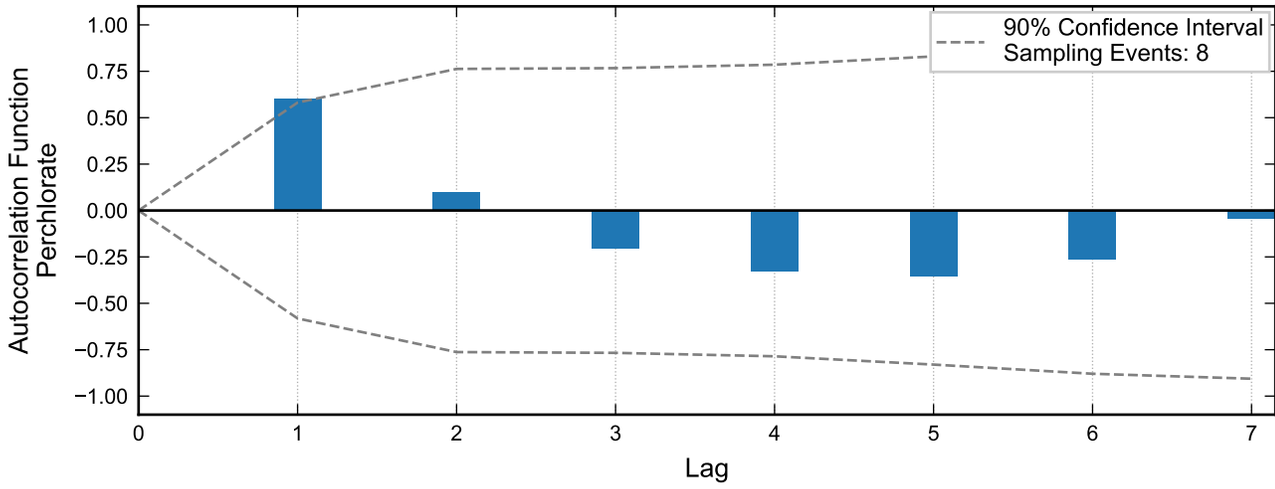
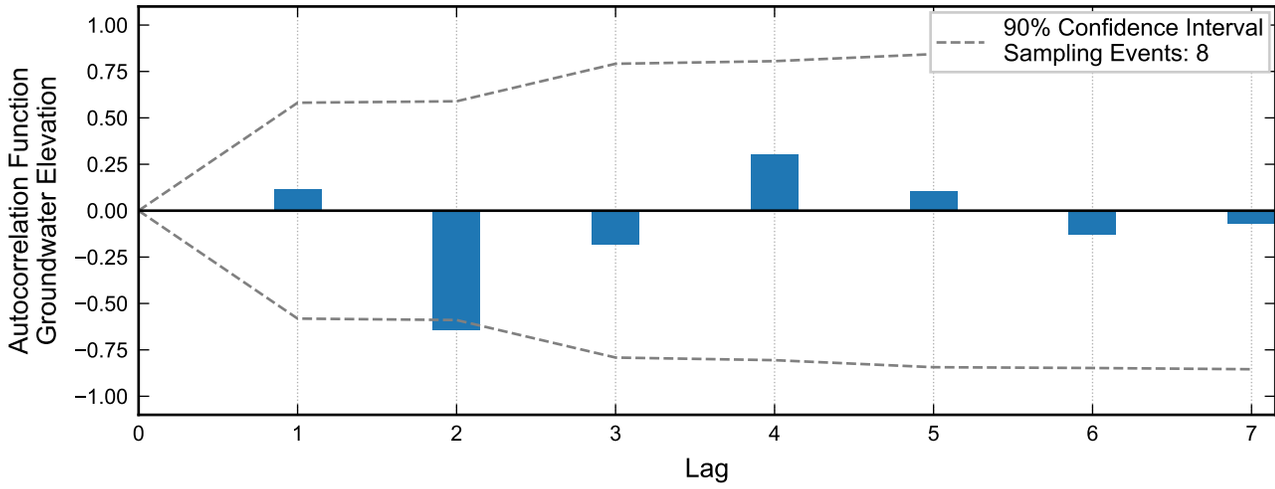
Autocorrelation at Well M-163, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

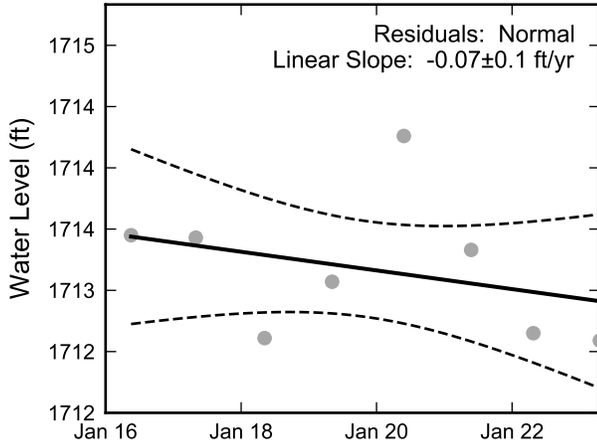


Statistical Trend Analysis of Well M-163, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

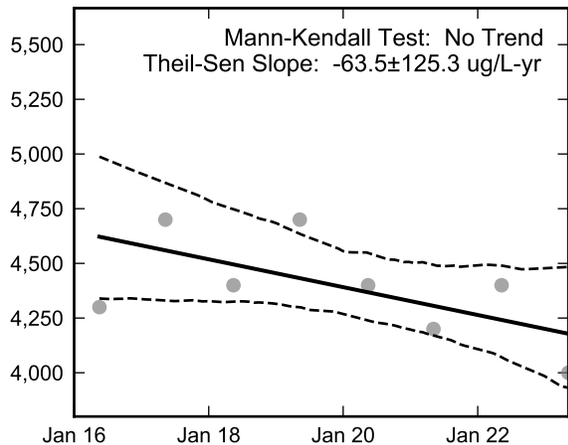
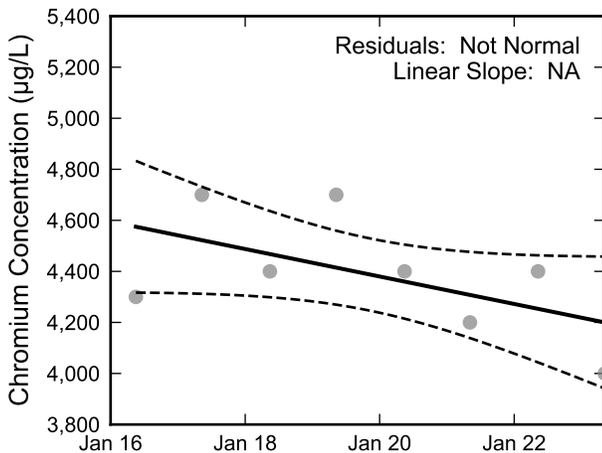
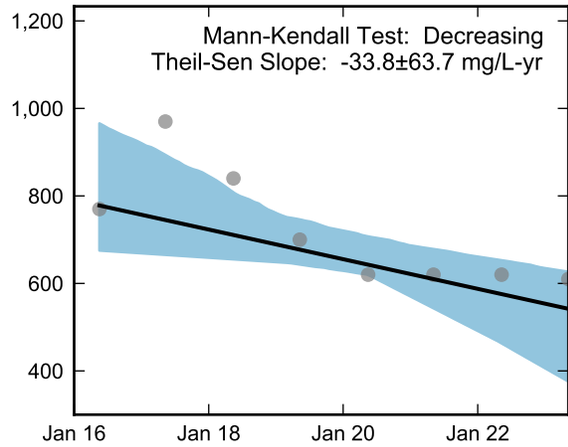
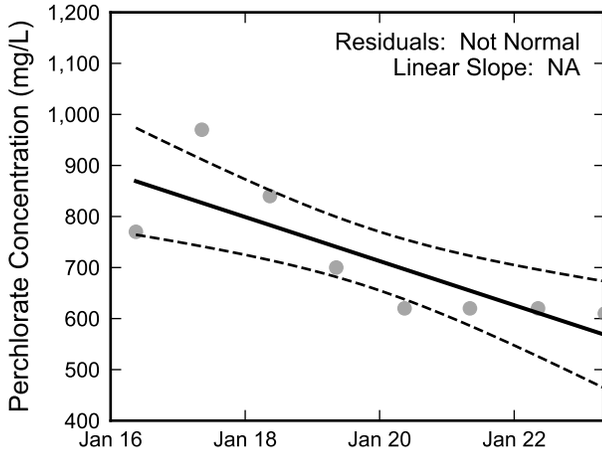
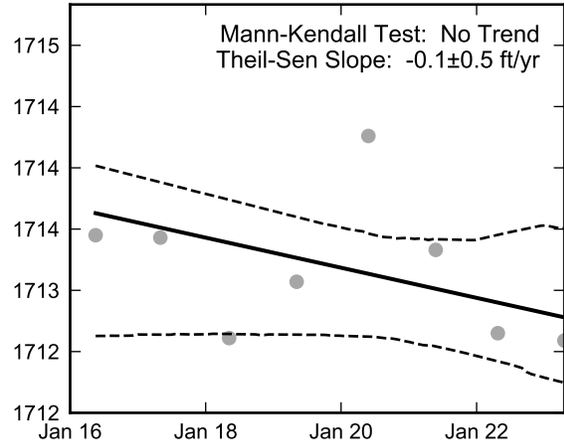


Autocorrelation at Well M-164, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



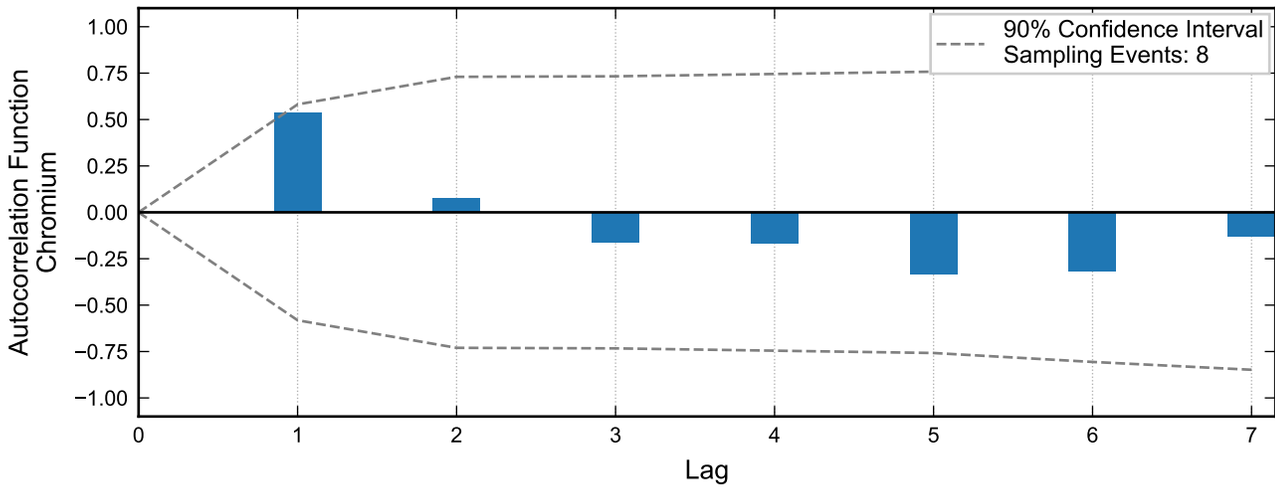
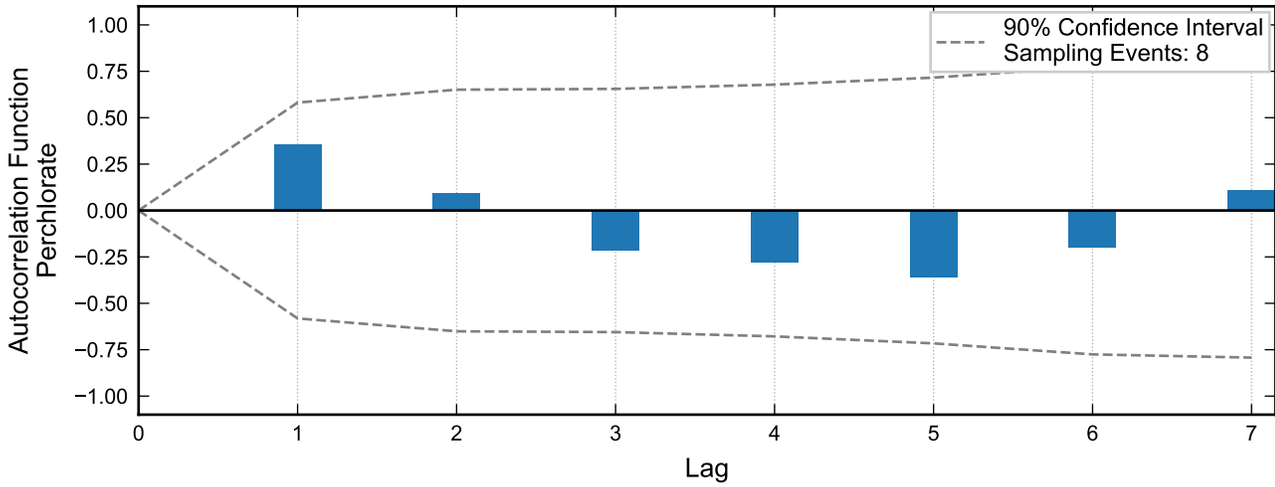
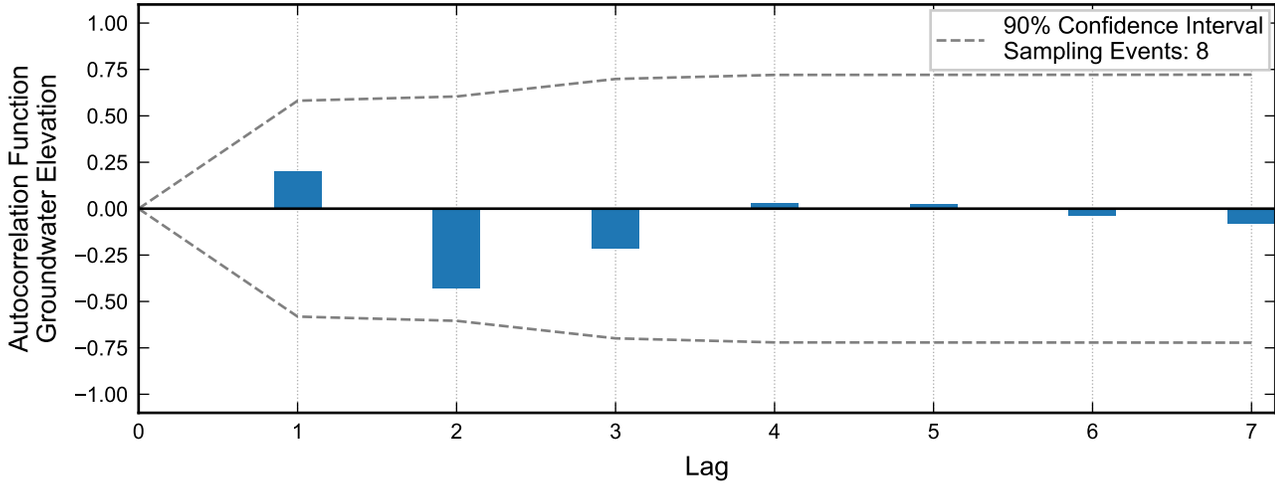
Theil-Sen Trend



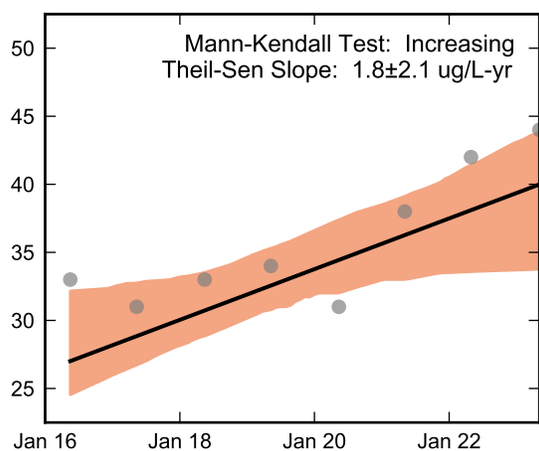
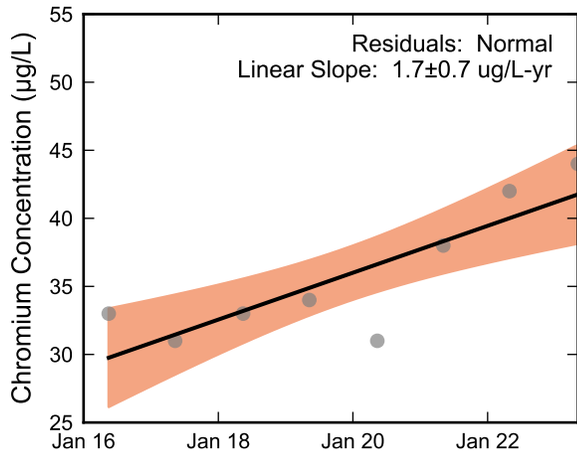
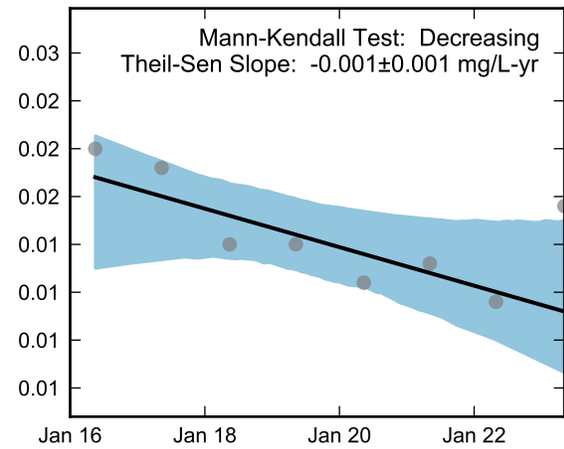
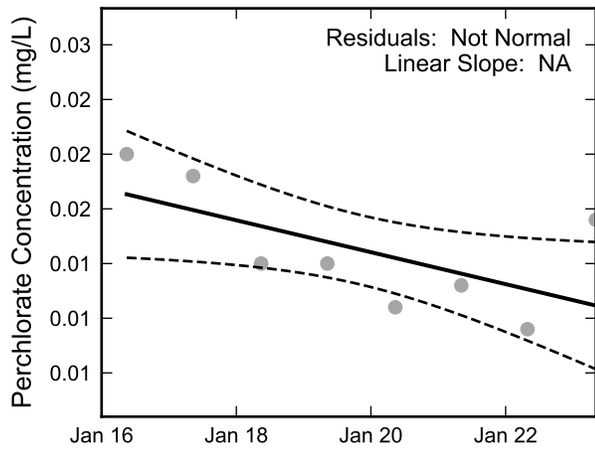
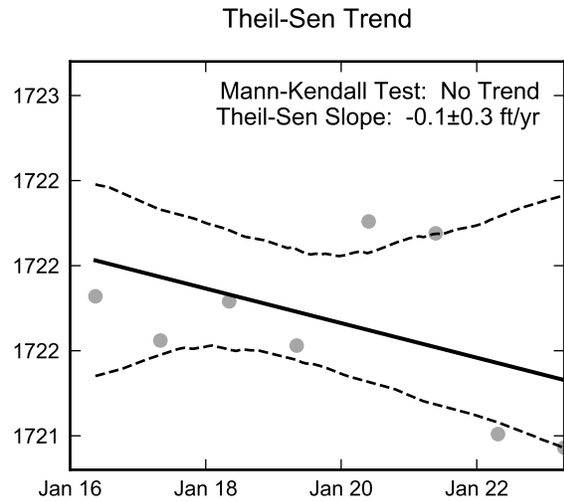
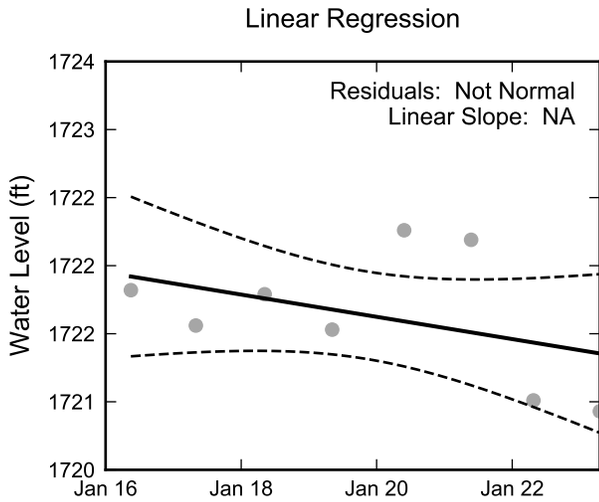
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-164, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



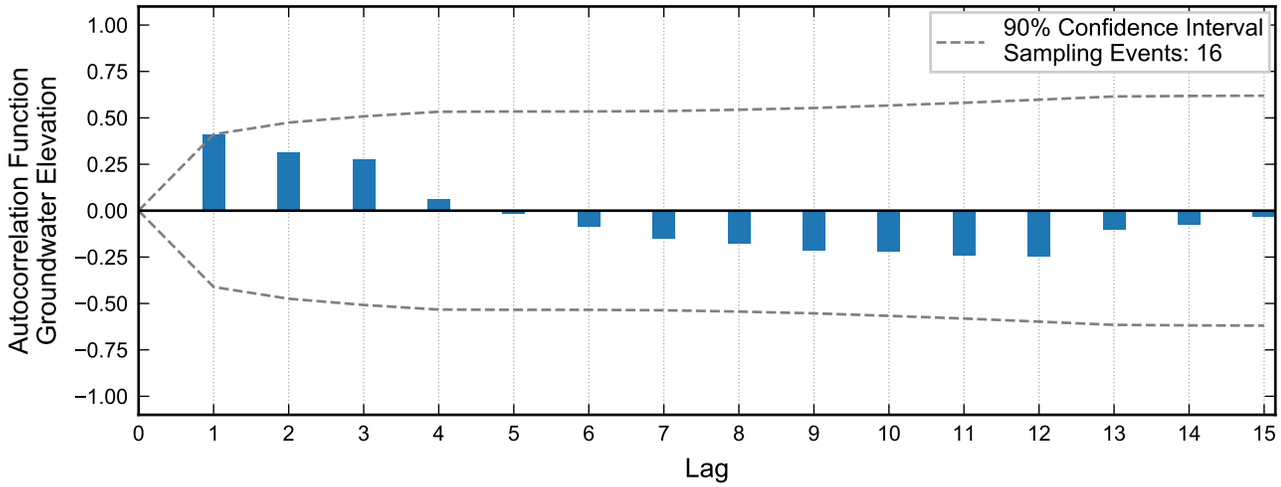
Autocorrelation at Well M-165, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-165, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



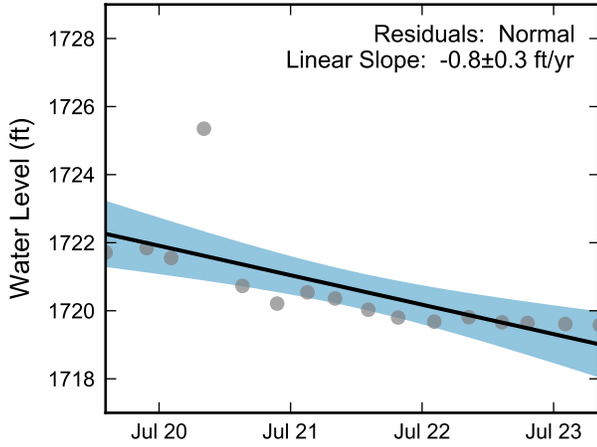
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



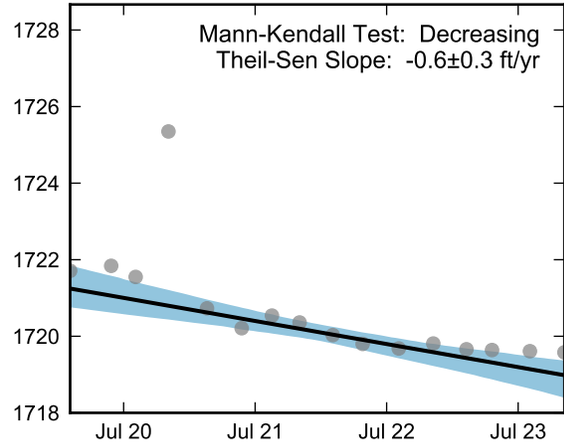
Autocorrelation at Well M-166, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Not Enough Perchlorate Data for Linear Regression.

Theil-Sen Trend



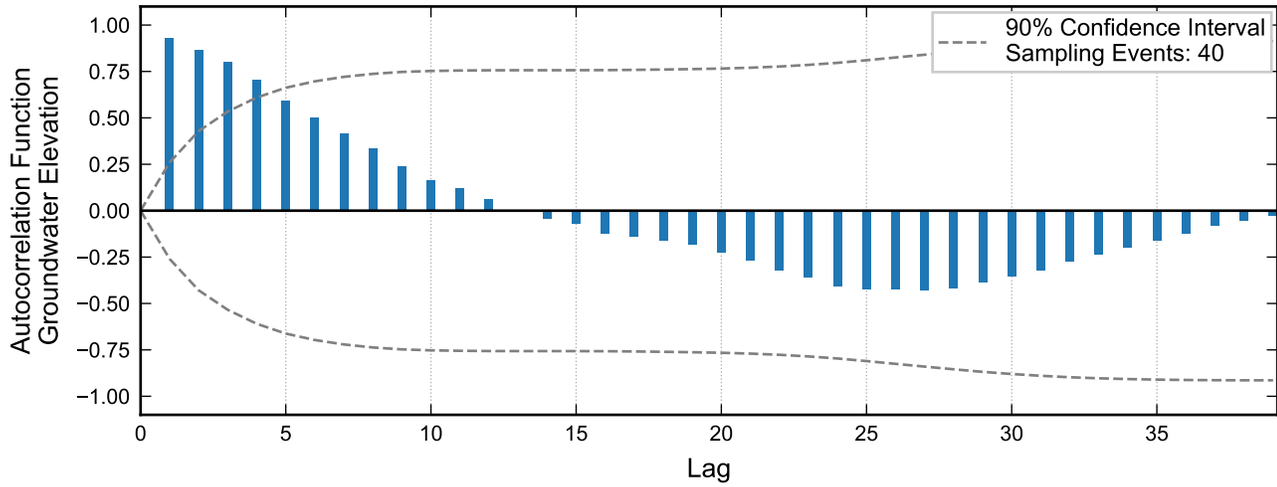
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well M-166, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



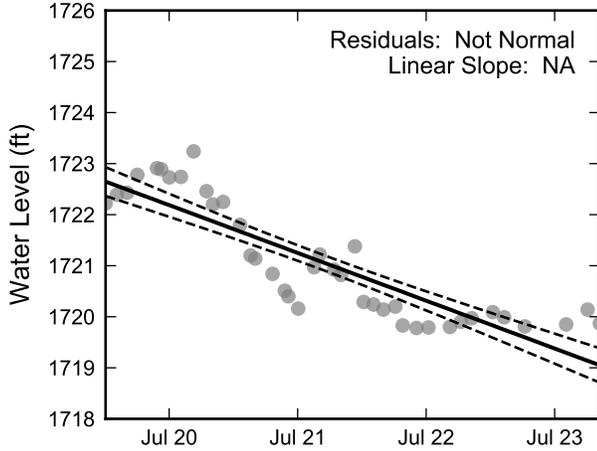
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

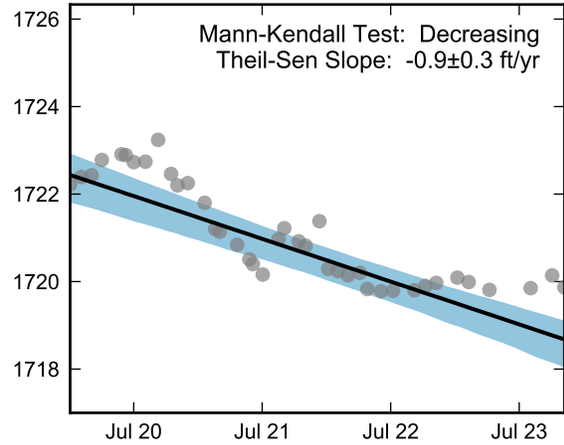


Autocorrelation at Well M-167, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

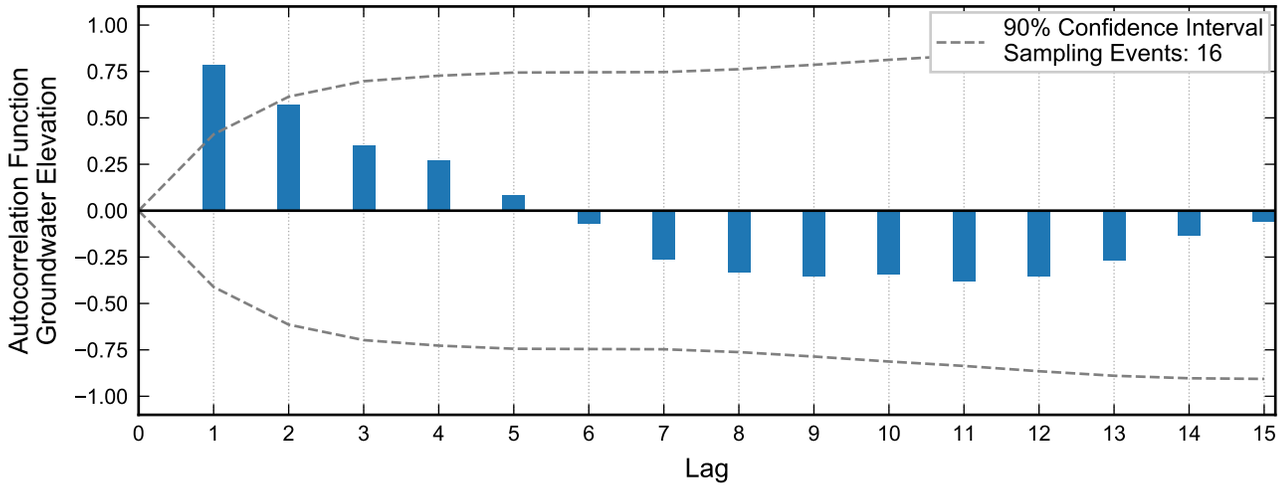
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well M-167, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



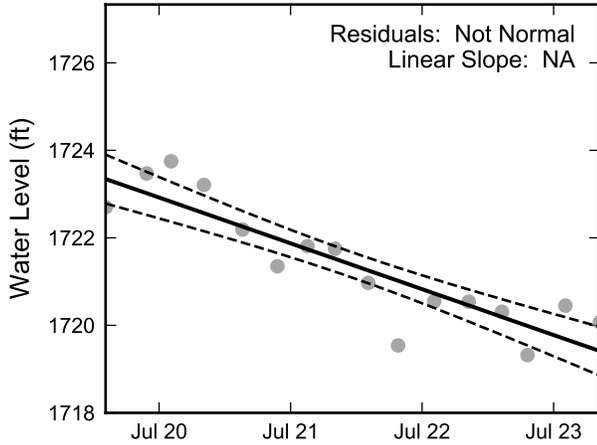
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

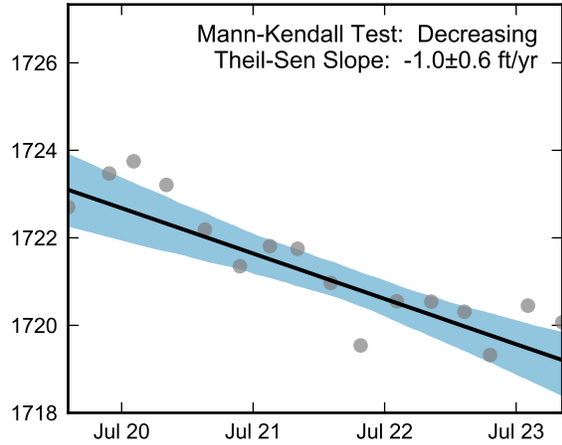


Autocorrelation at Well M-168, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

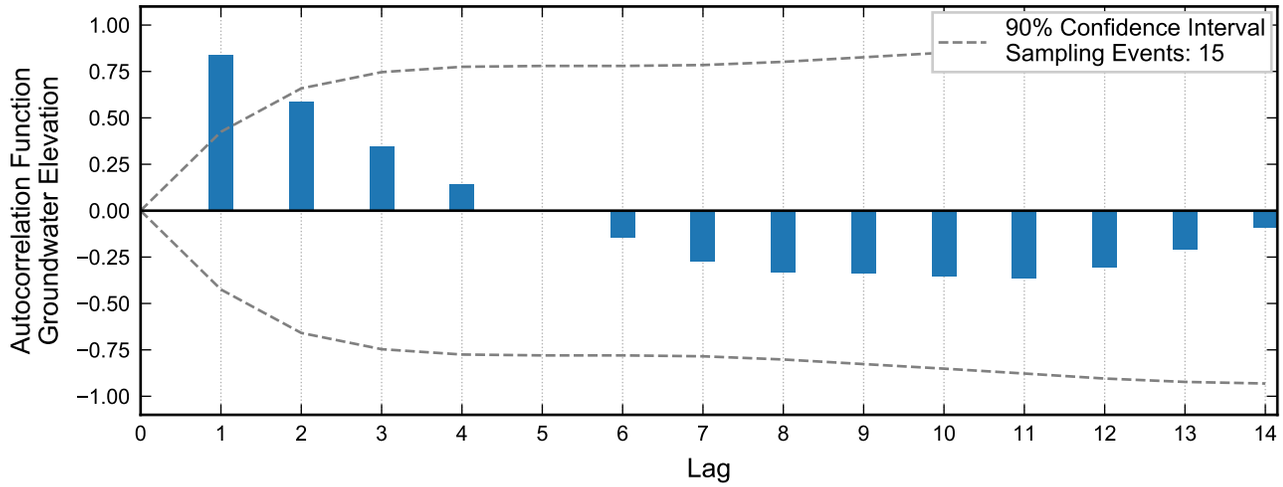
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well M-168, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



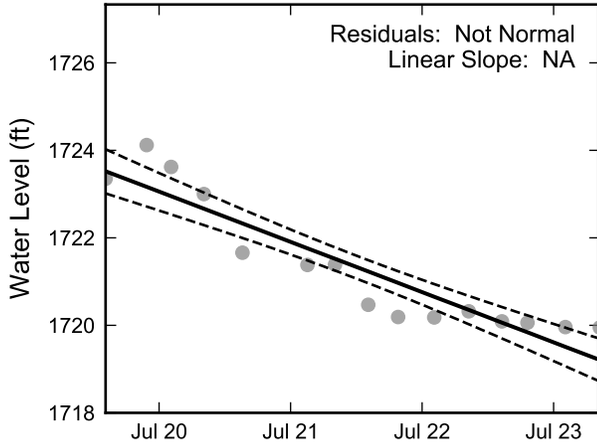
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

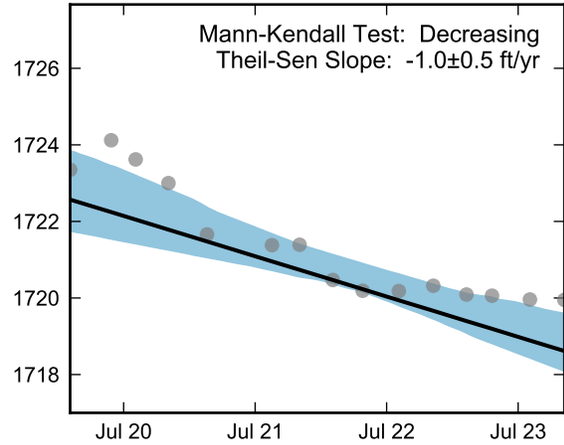


Autocorrelation at Well M-169, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

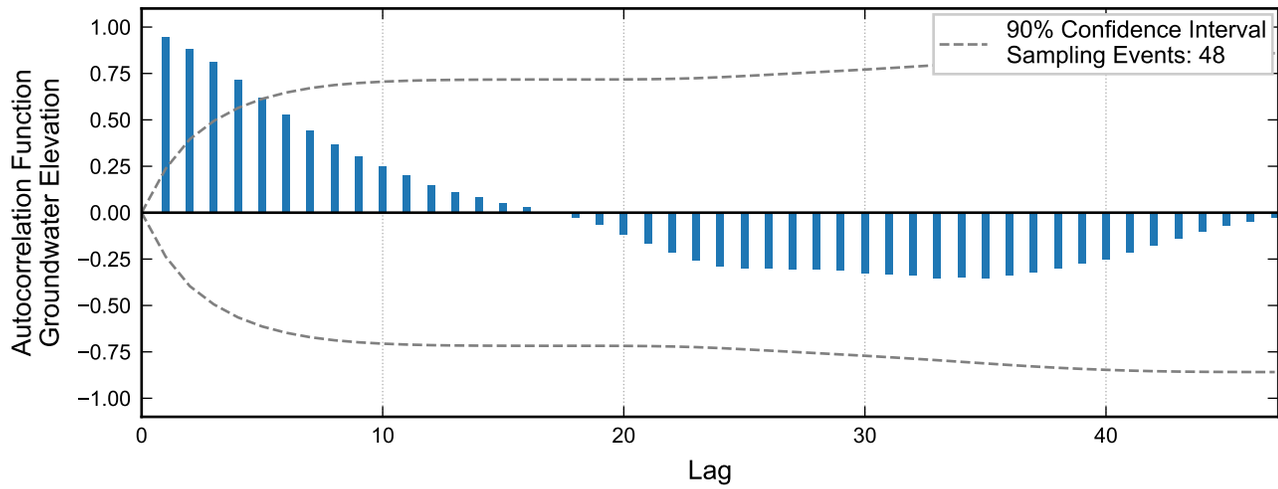
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well M-169, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



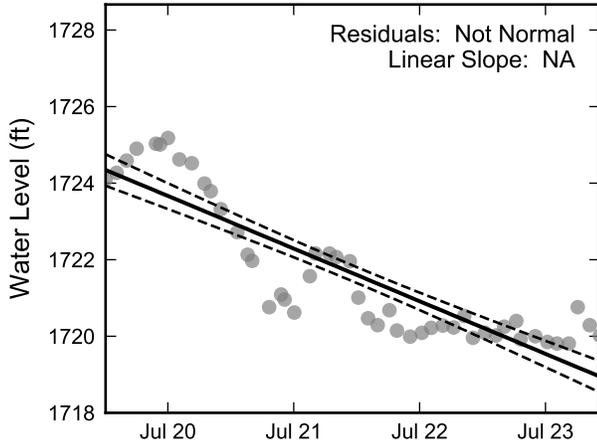
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



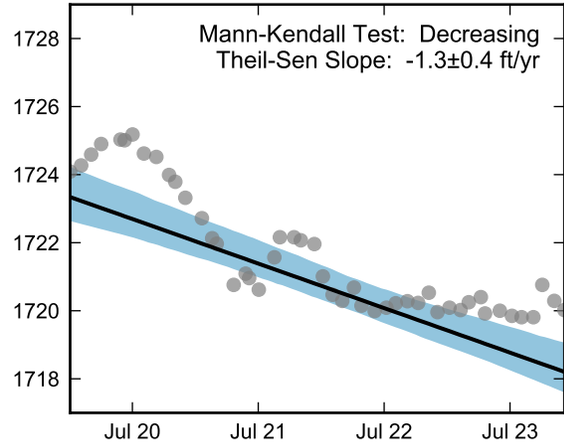
Autocorrelation at Well M-170, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Not Enough Perchlorate Data for Linear Regression.

Theil-Sen Trend



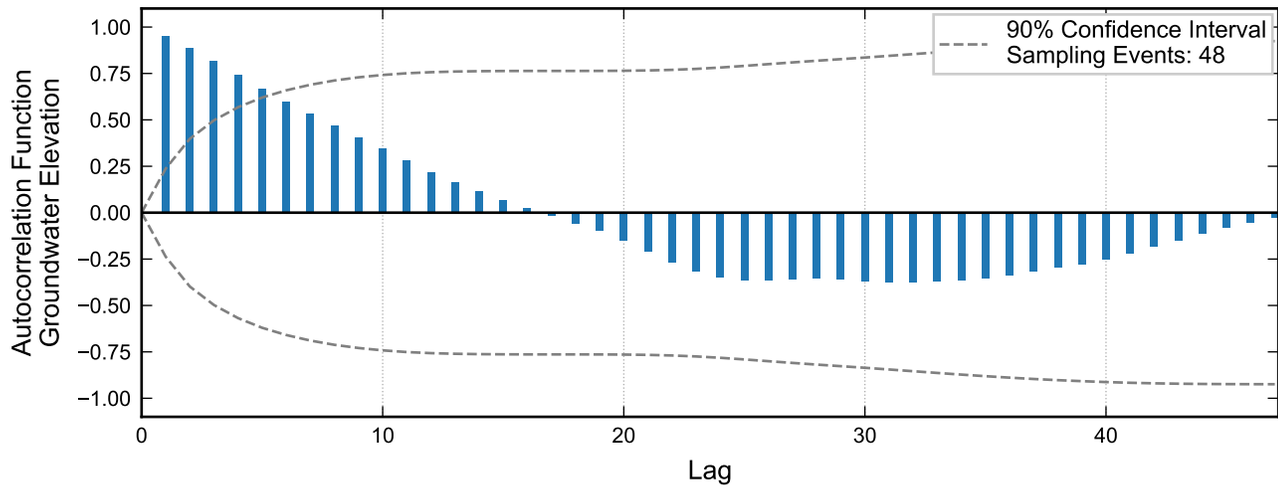
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well M-170, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



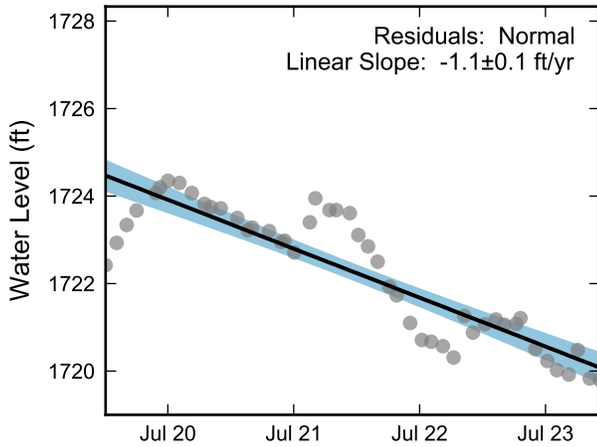
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

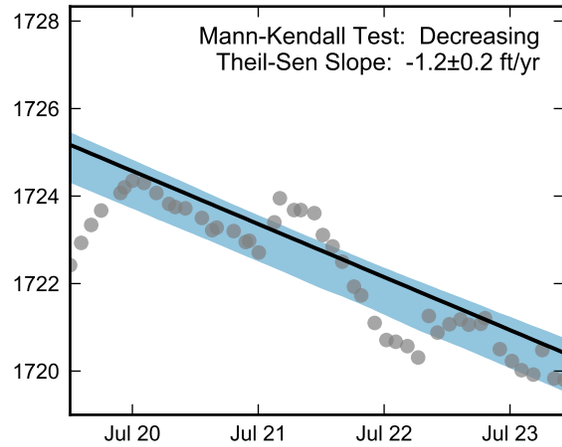


Autocorrelation at Well M-172, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

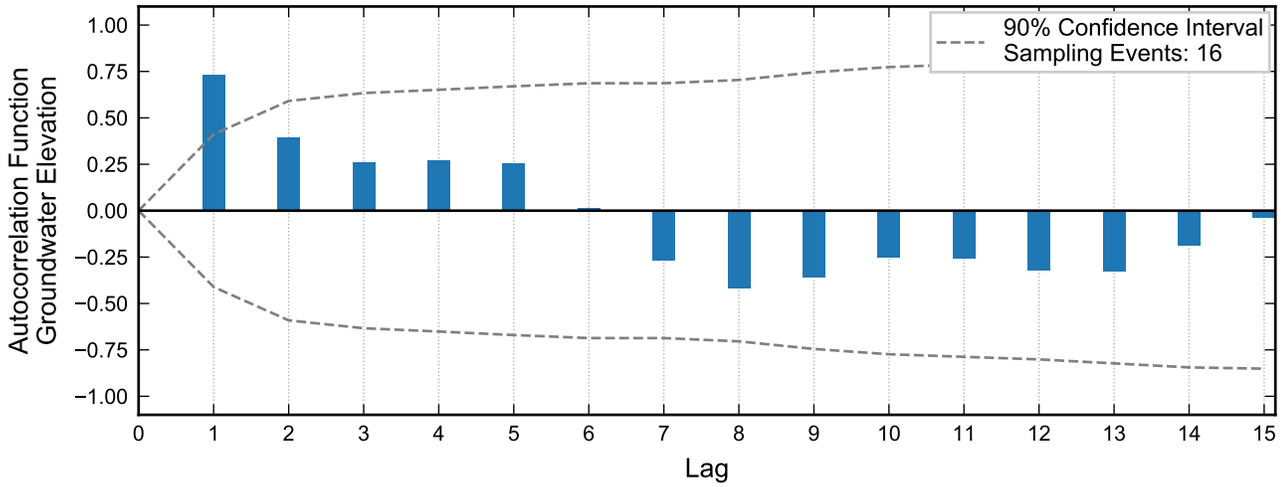
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well M-173, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



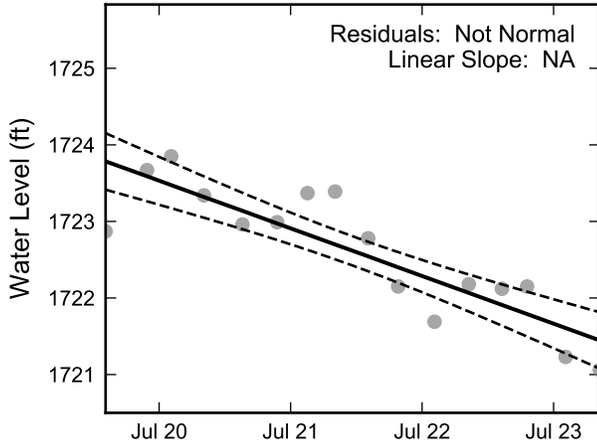
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



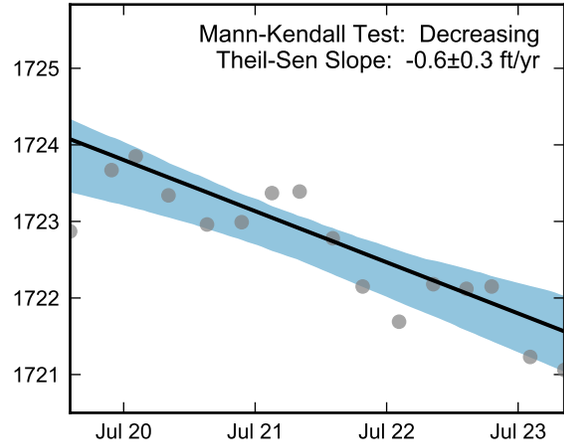
Autocorrelation at Well M-174, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Not Enough Perchlorate Data for Linear Regression.

Theil-Sen Trend



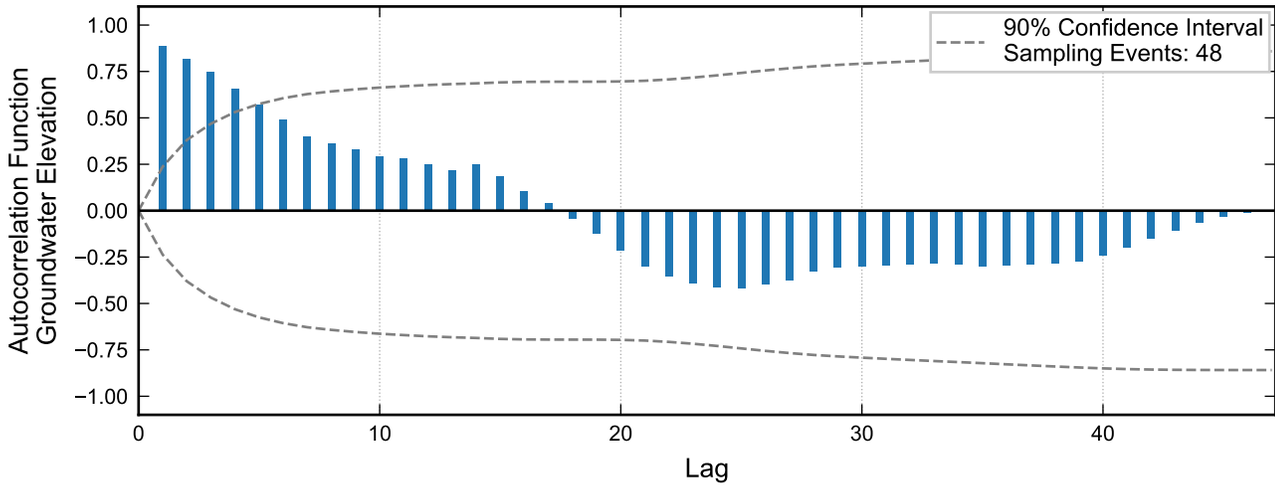
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well M-174, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



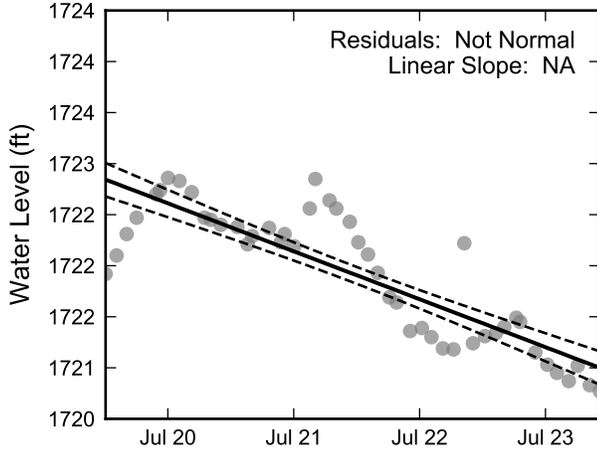
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



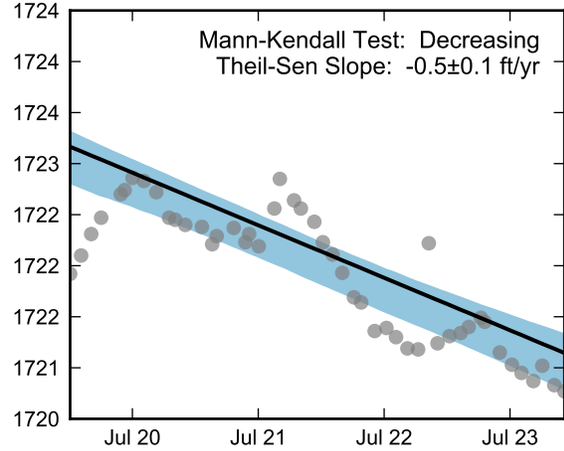
Autocorrelation at Well M-175, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Not Enough Perchlorate Data for Linear Regression.

Theil-Sen Trend



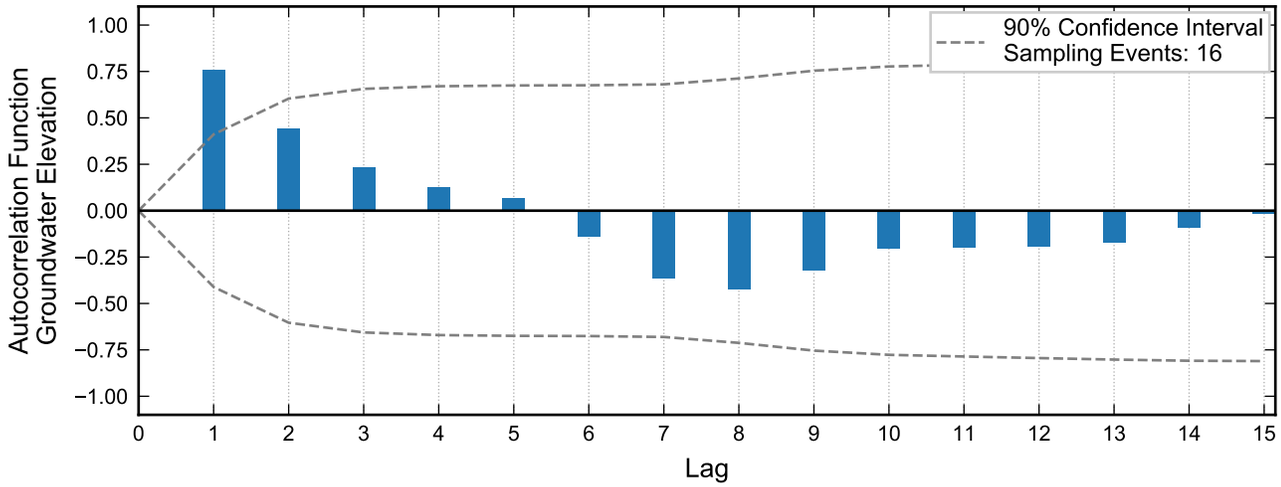
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well M-175, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



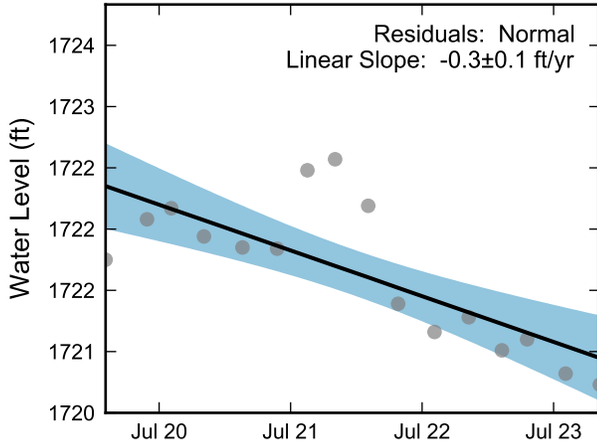
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

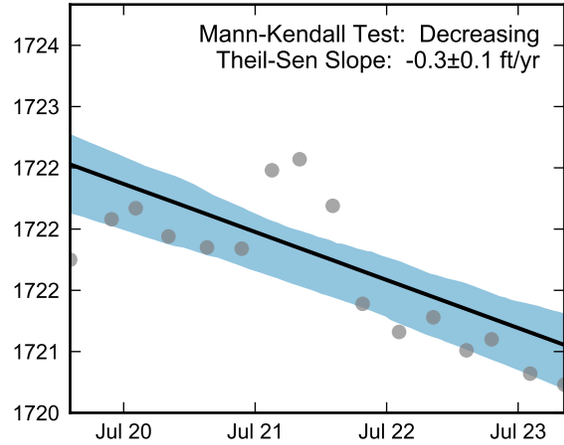


Autocorrelation at Well M-176, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

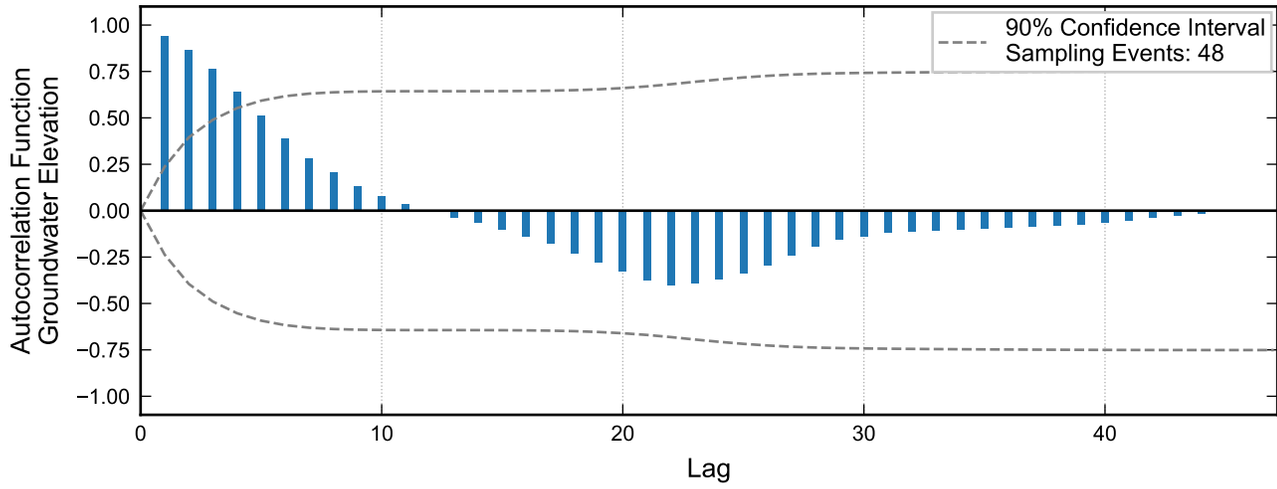
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well M-176, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



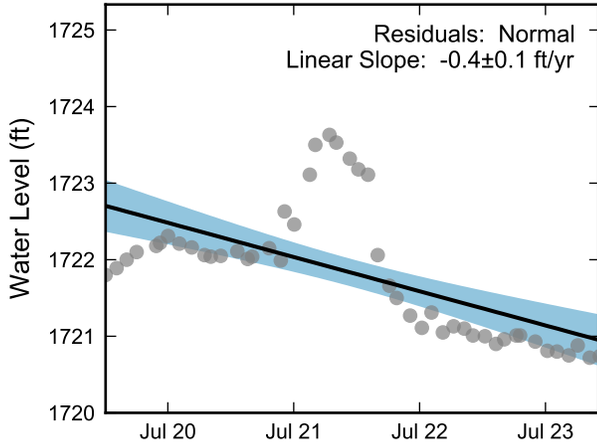
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



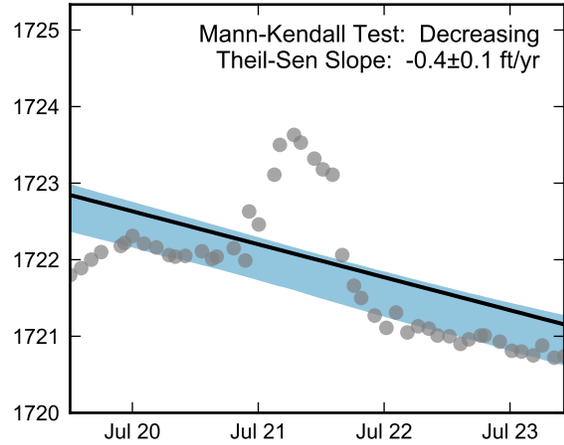
Autocorrelation at Well M-177, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Not Enough Perchlorate Data for Linear Regression.

Theil-Sen Trend



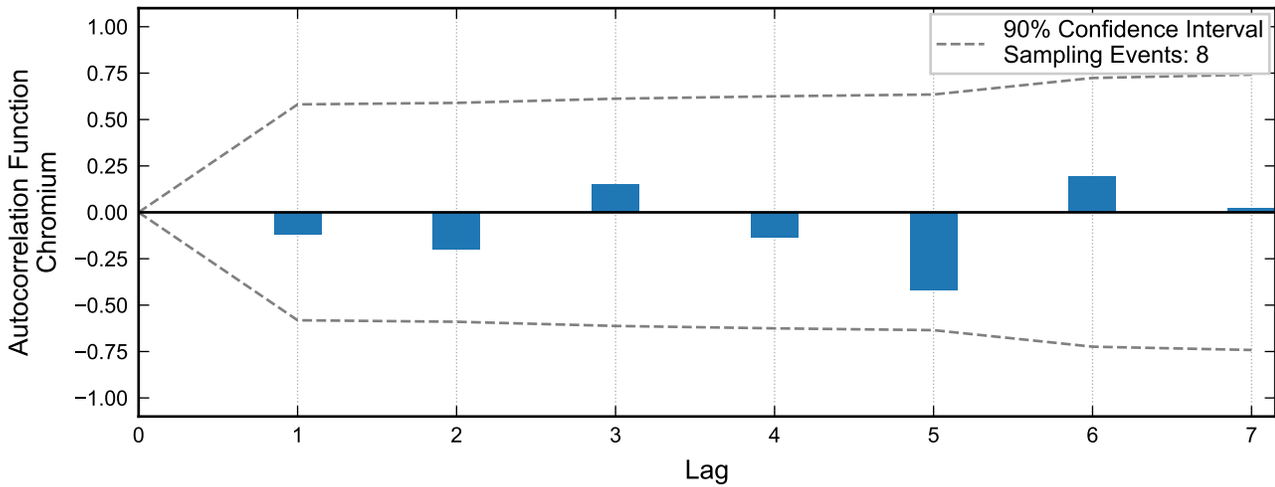
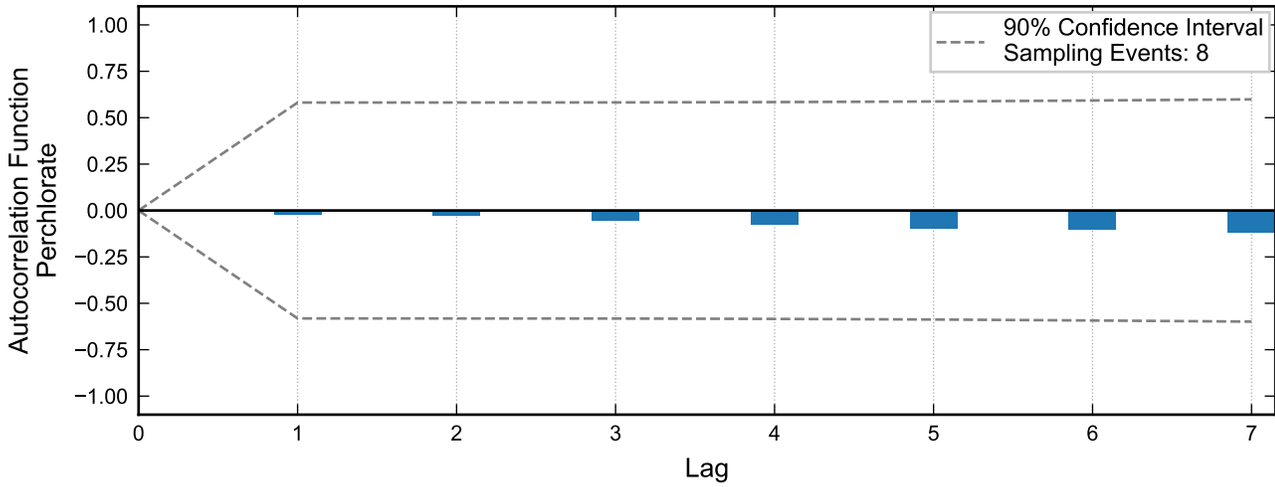
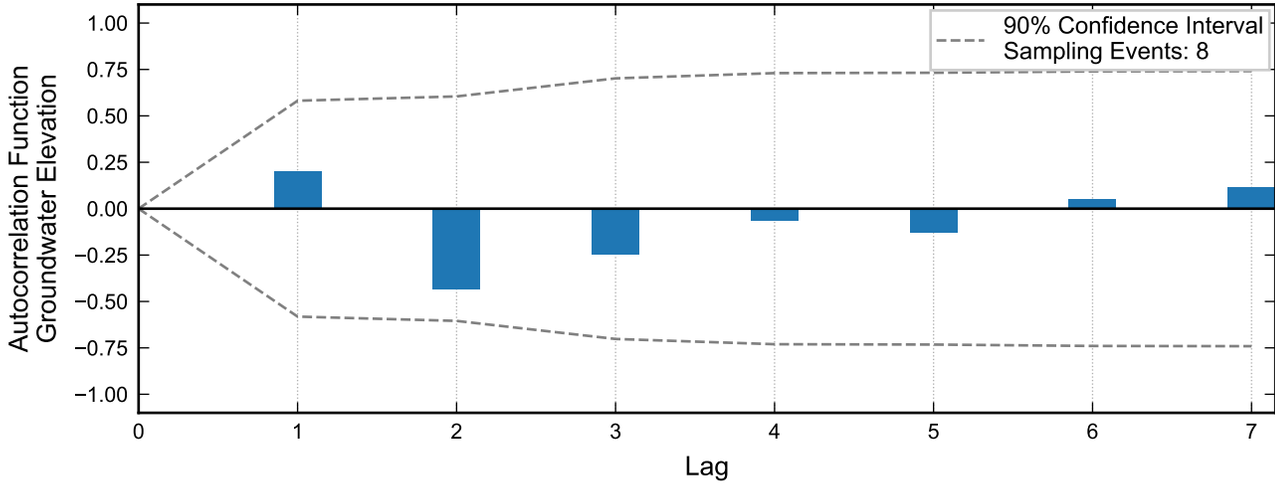
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

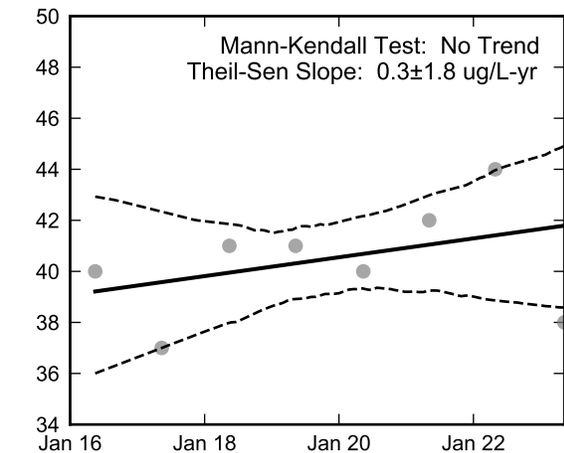
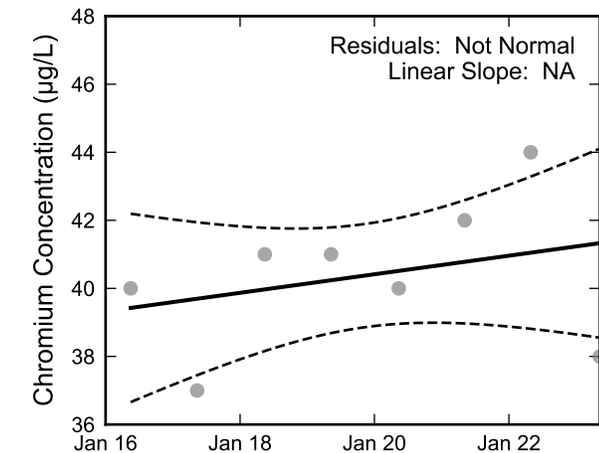
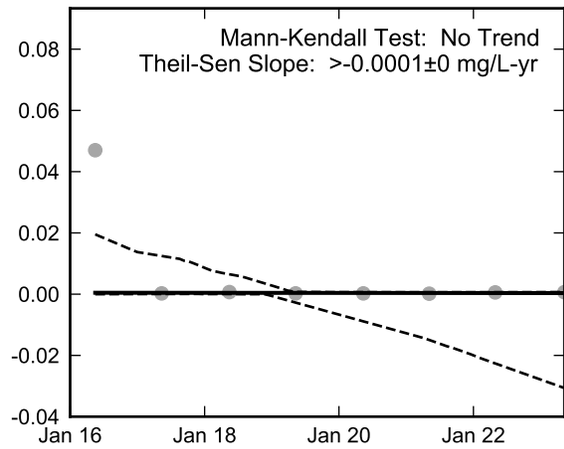
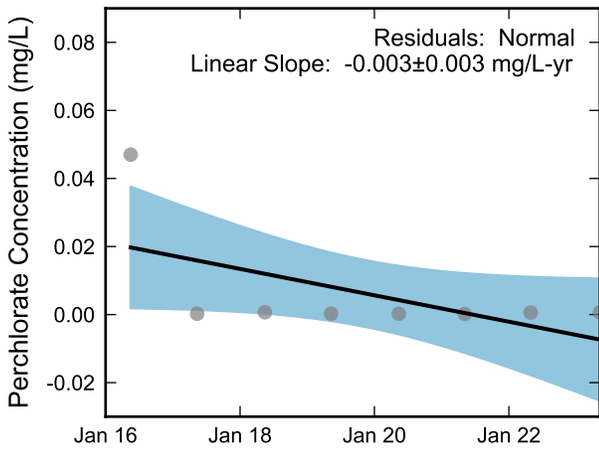
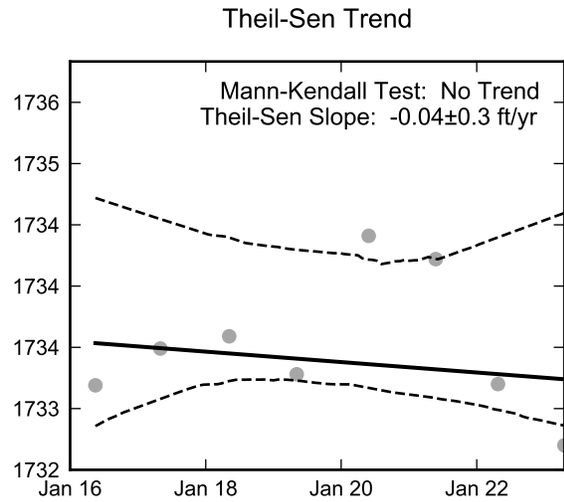
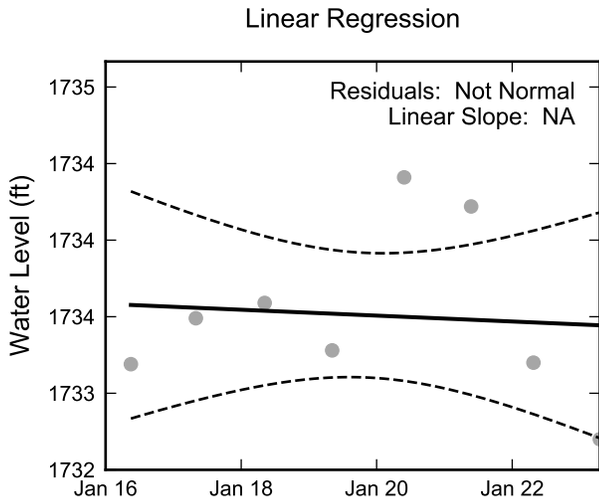
Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well M-177, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



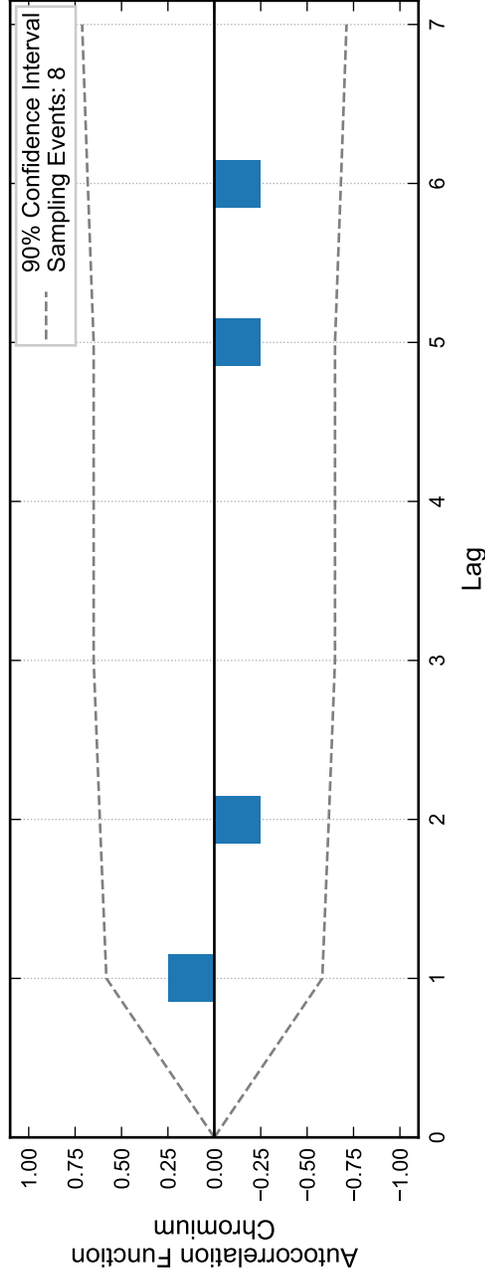
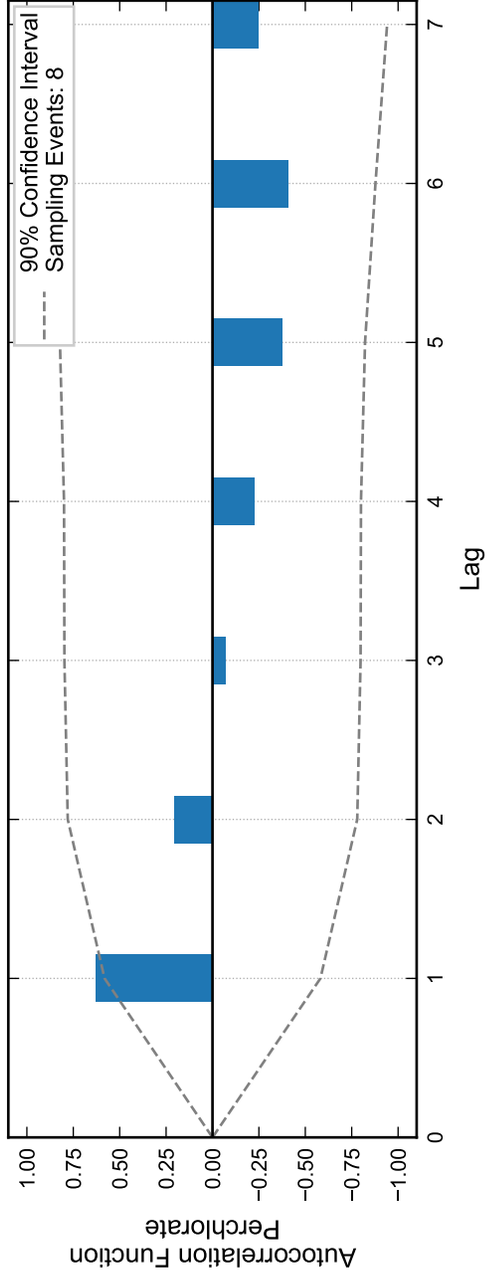
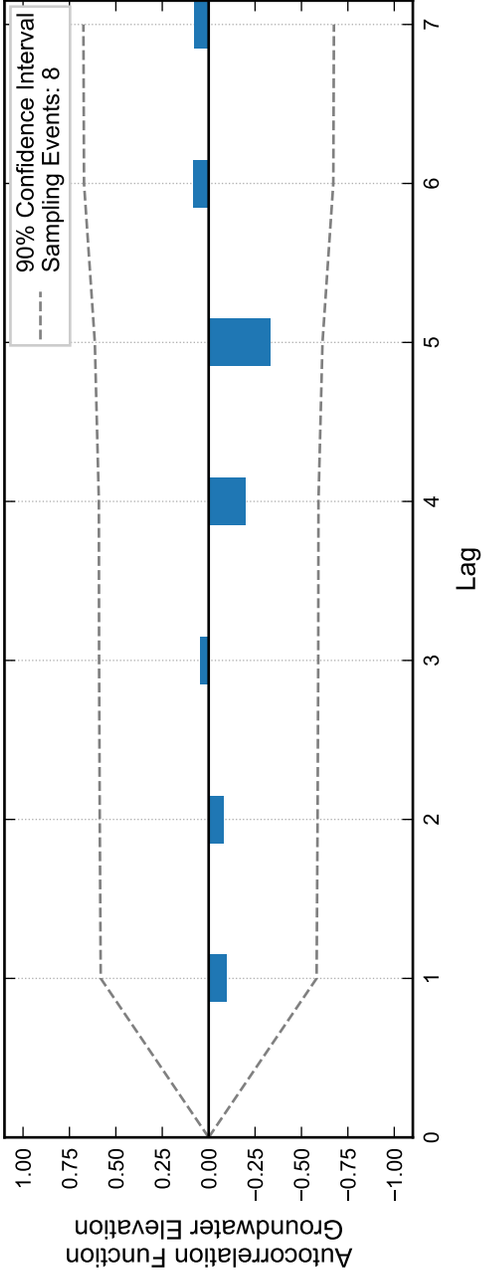
Autocorrelation at Well M-181, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



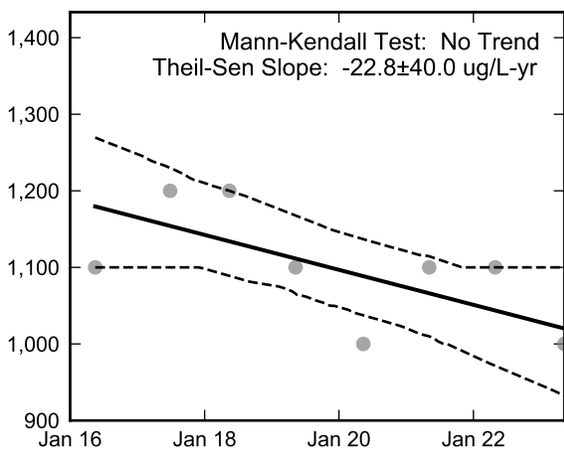
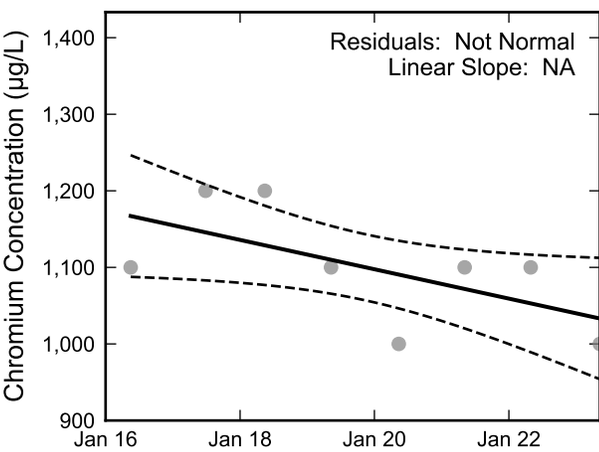
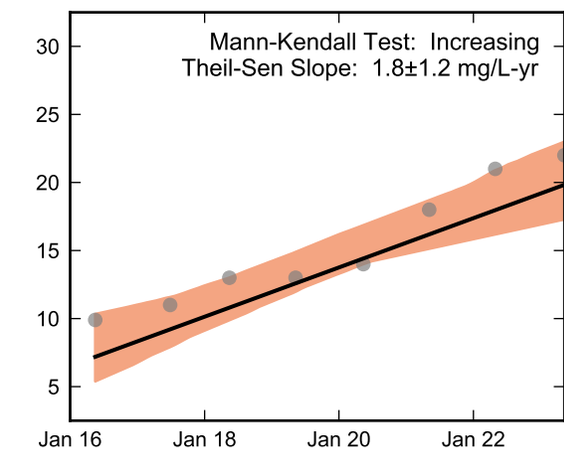
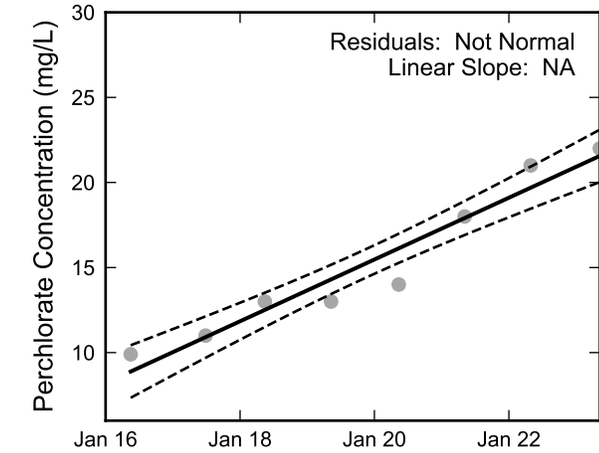
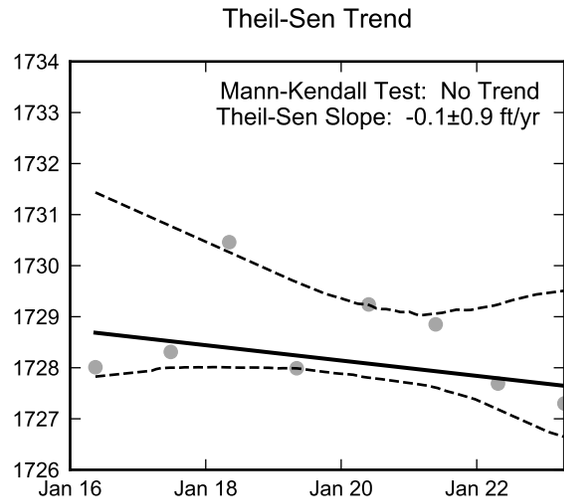
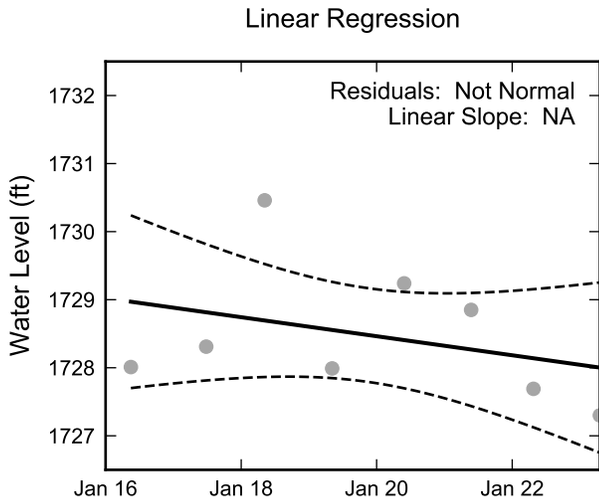
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-181, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



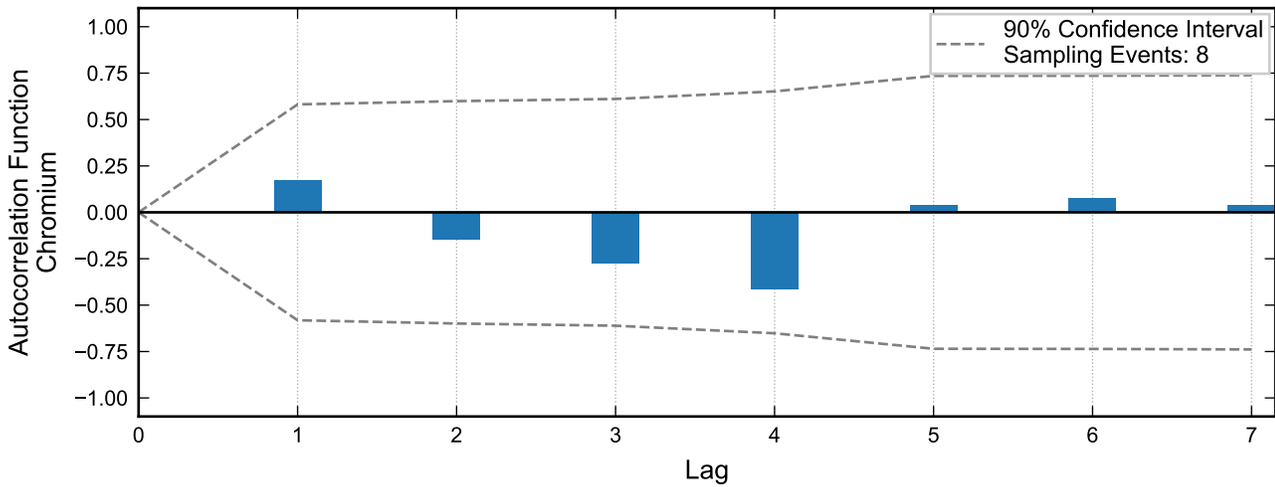
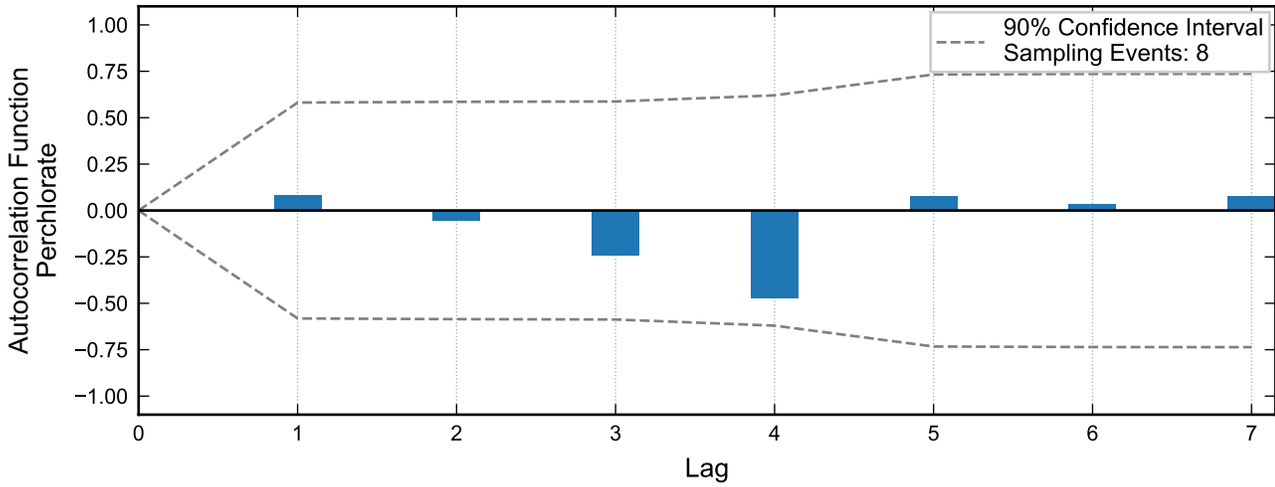
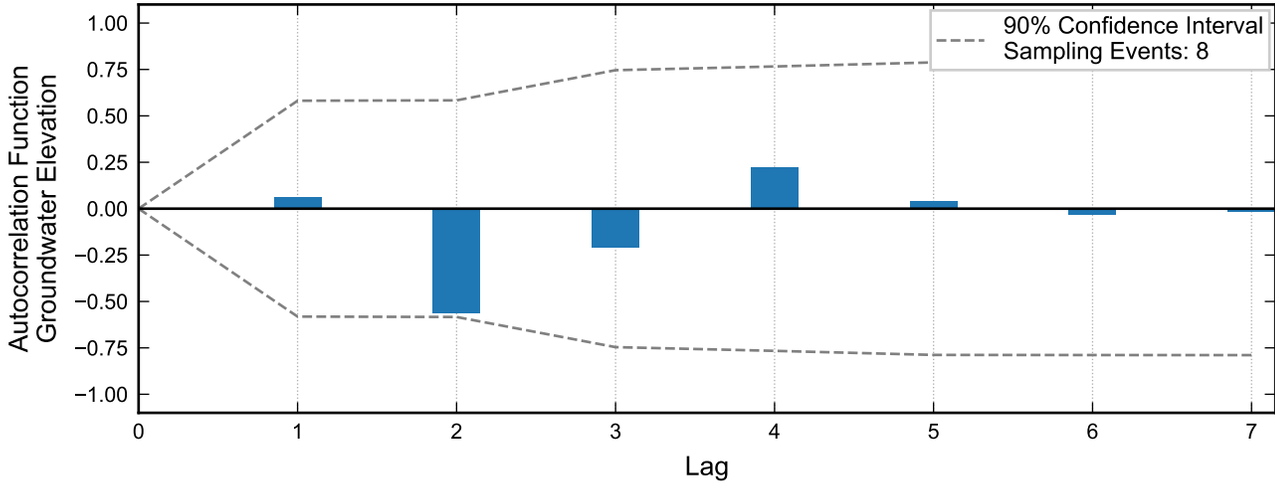
Autocorrelation at Well M-182, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

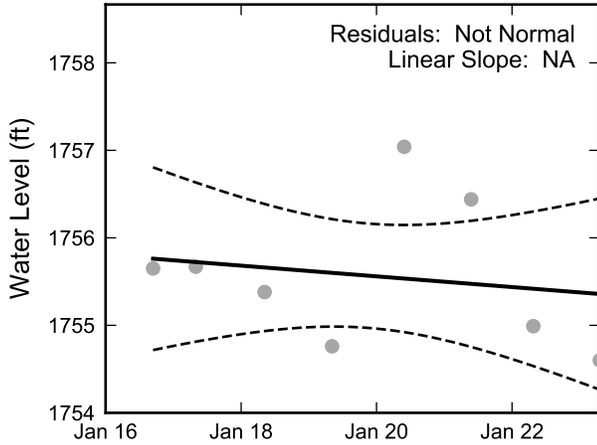


Statistical Trend Analysis of Well M-182, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

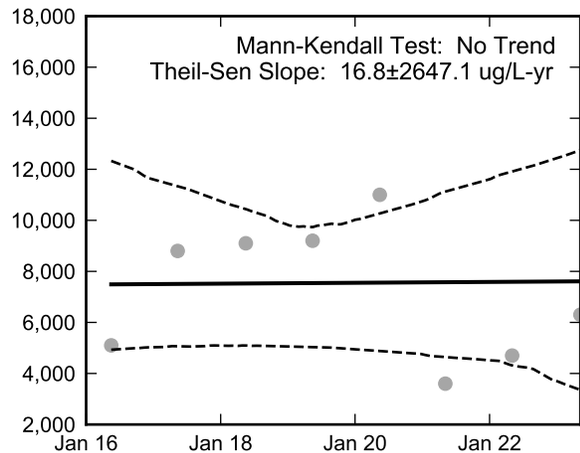
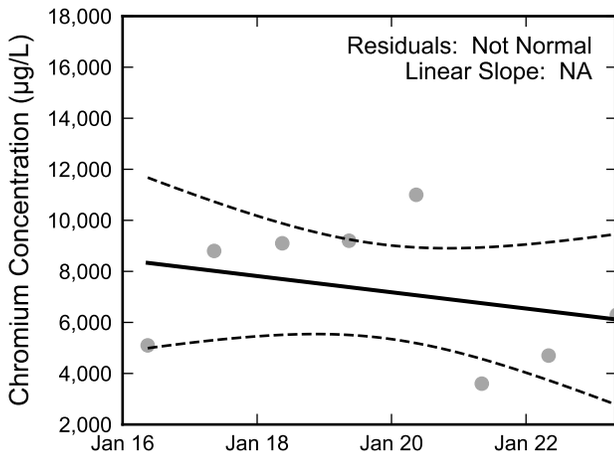
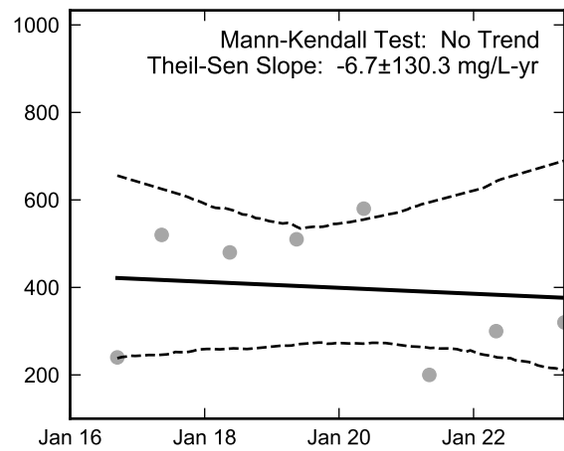
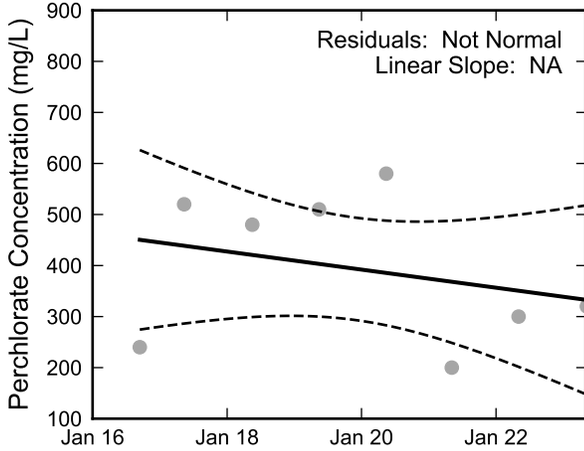
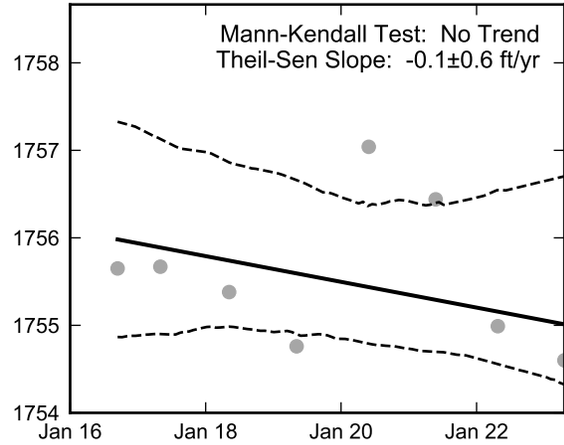


Autocorrelation at Well M-186, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



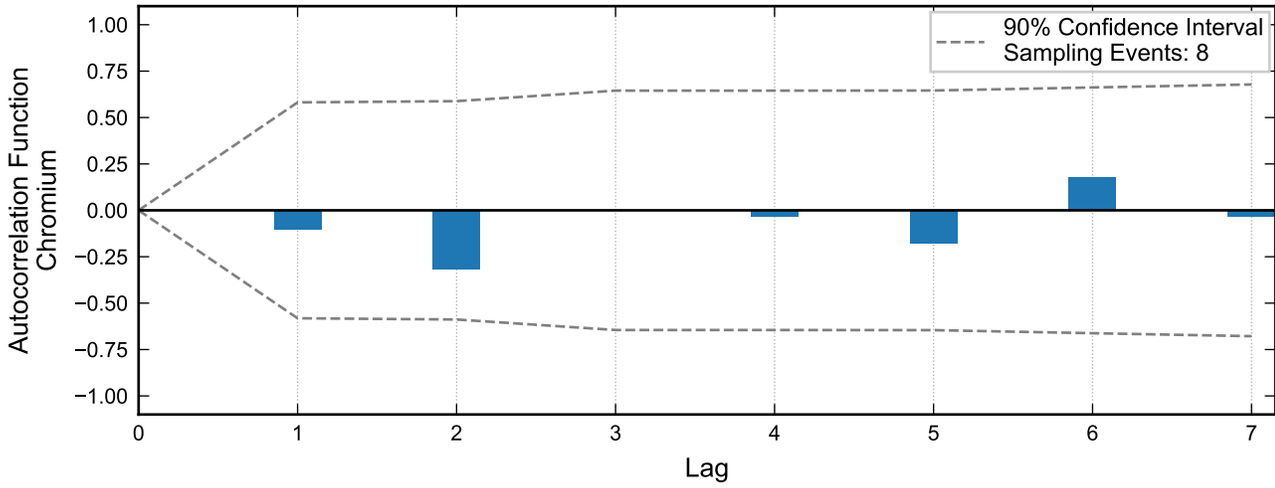
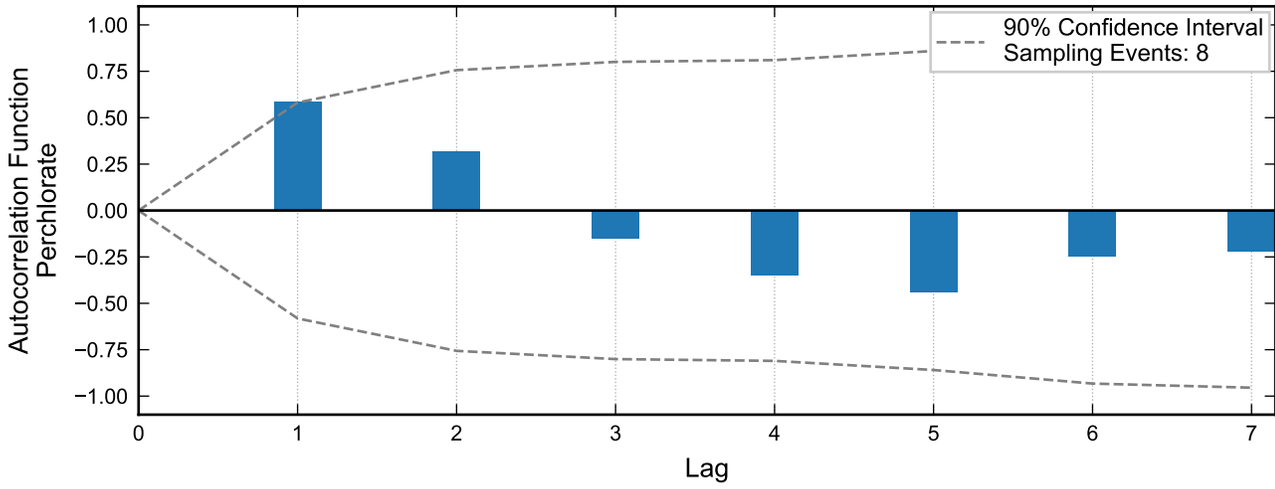
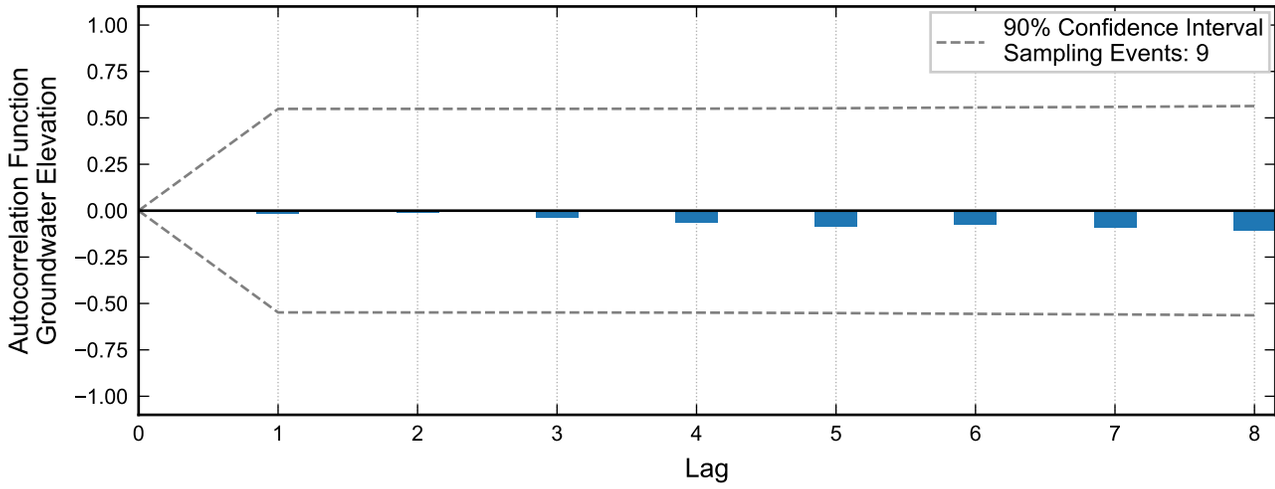
Theil-Sen Trend



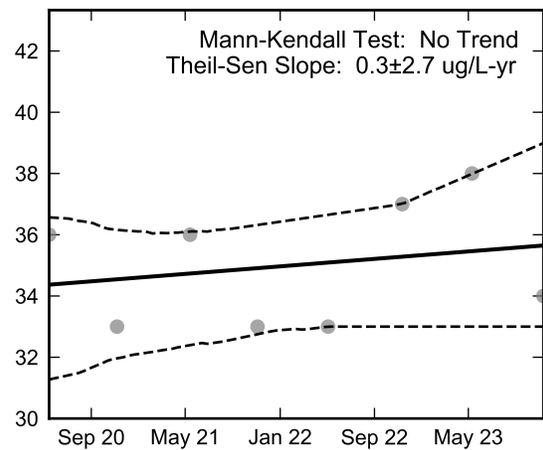
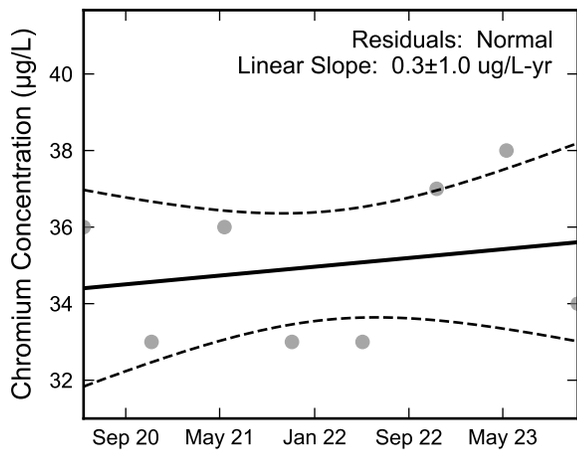
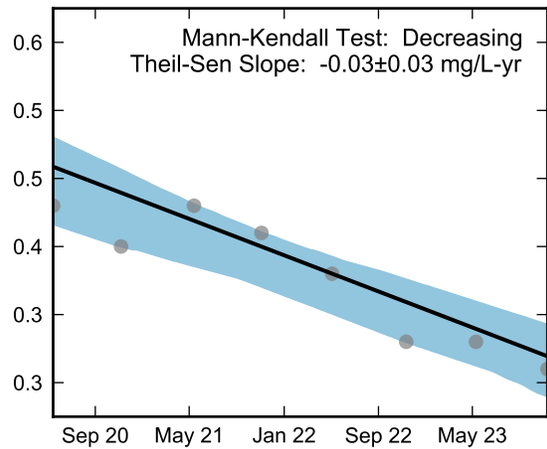
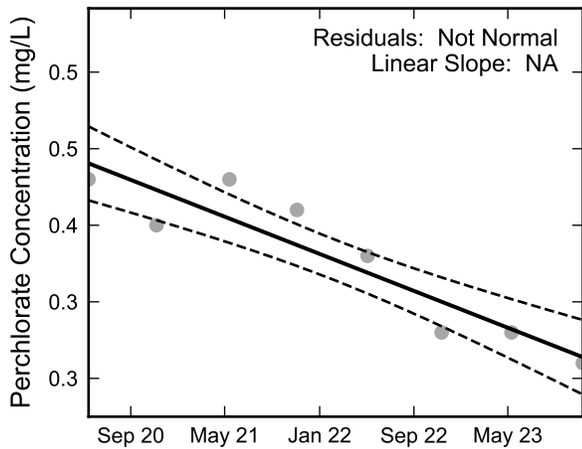
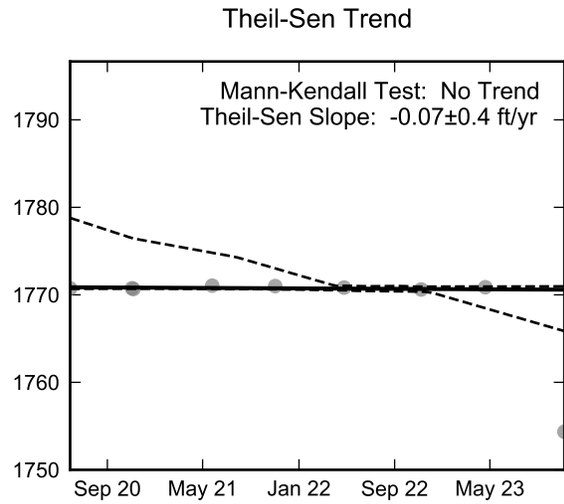
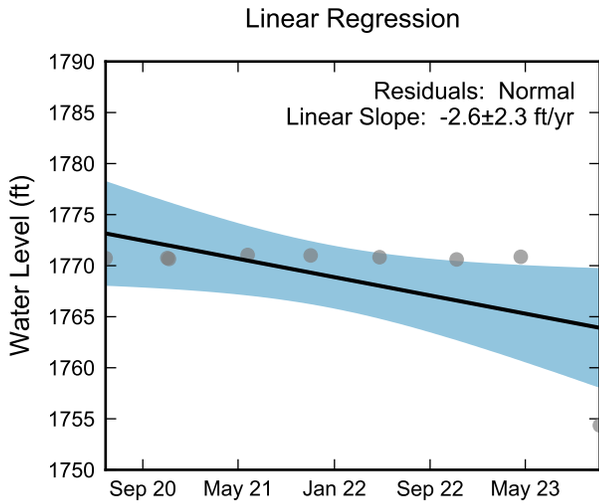
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-186, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



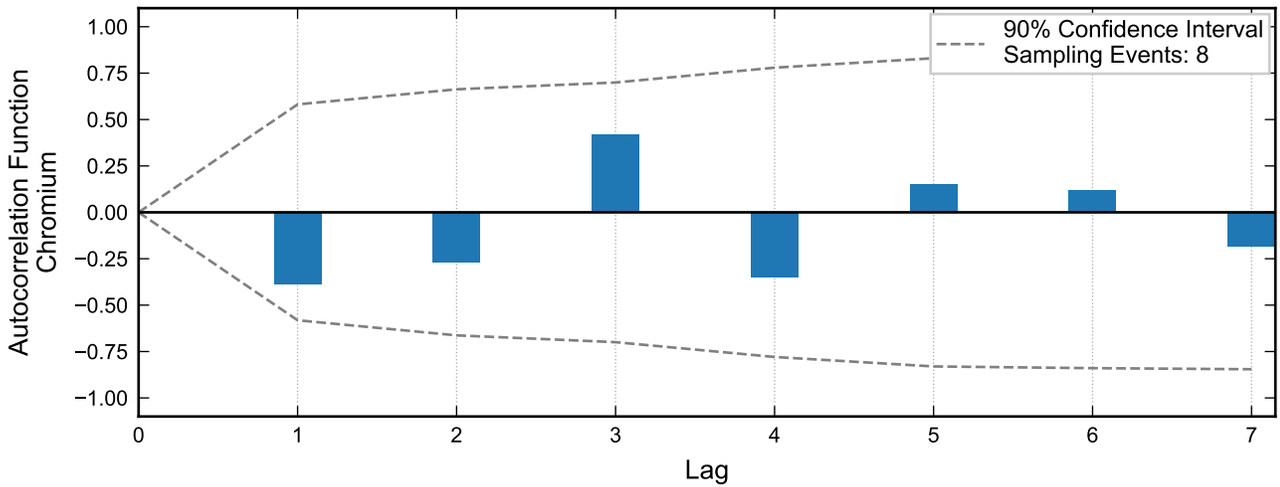
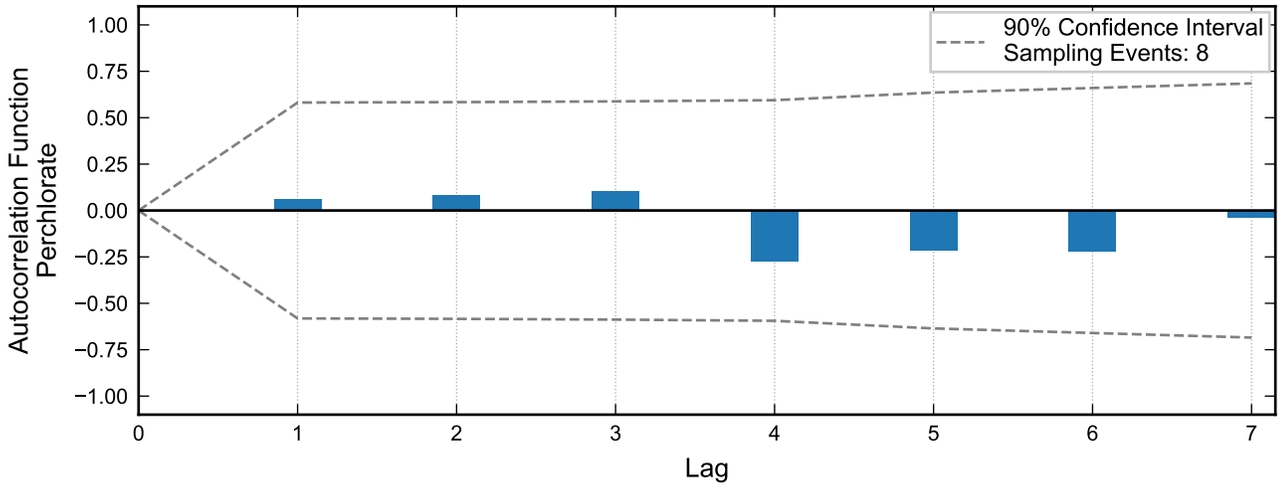
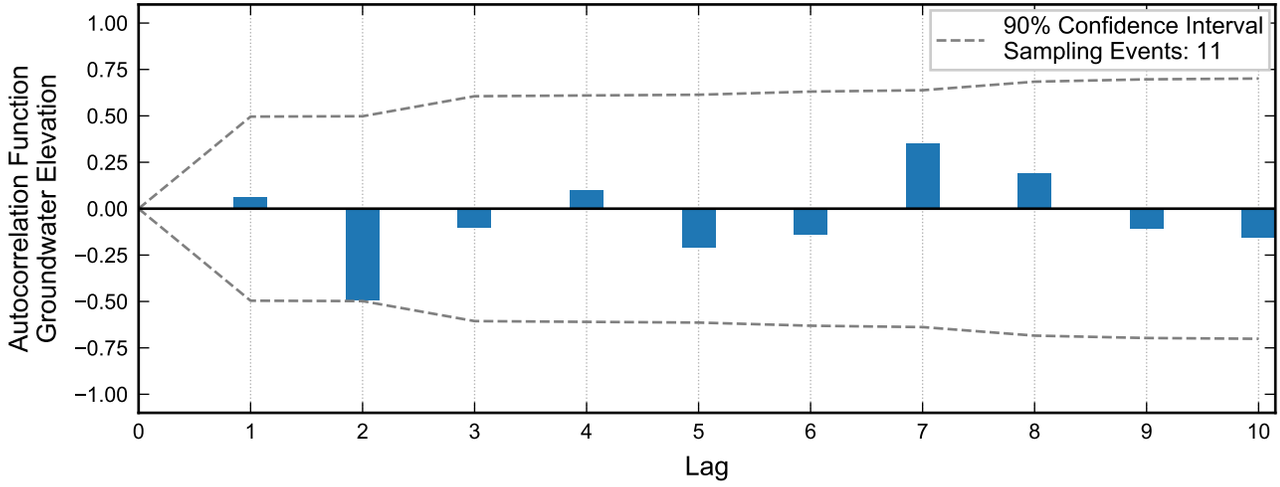
Autocorrelation at Well M-186D, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



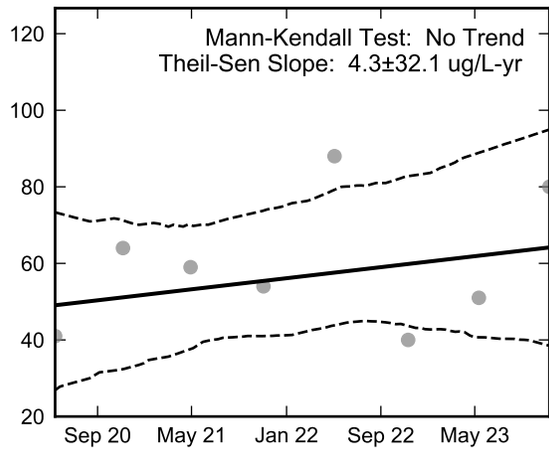
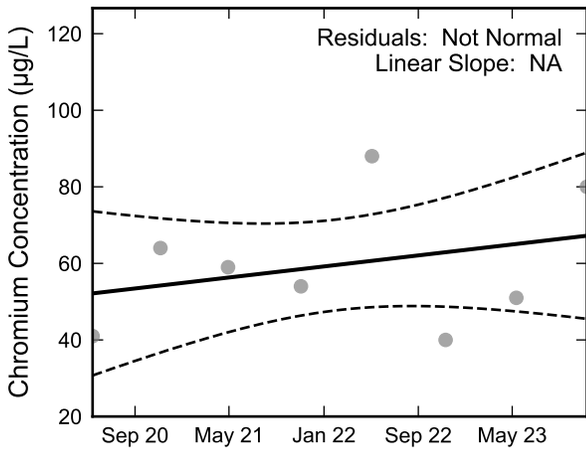
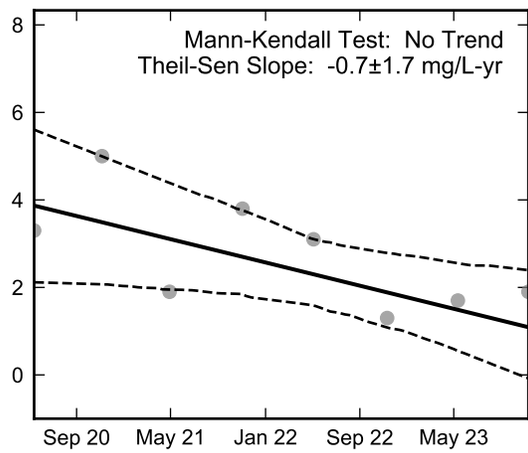
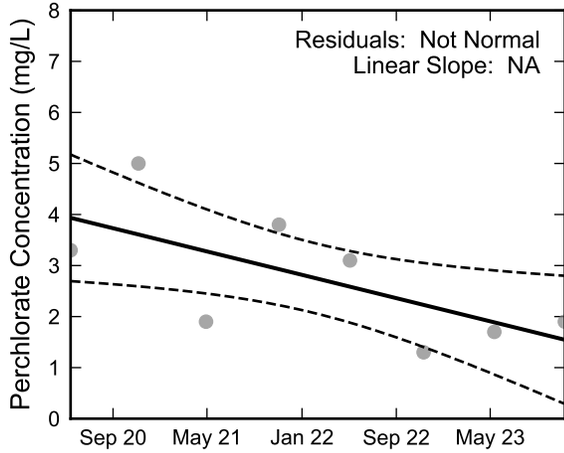
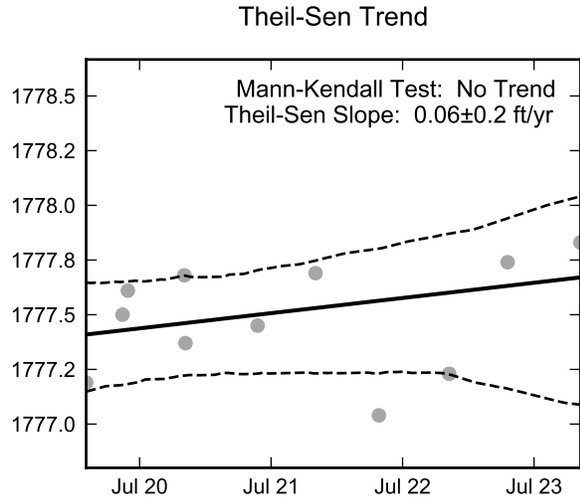
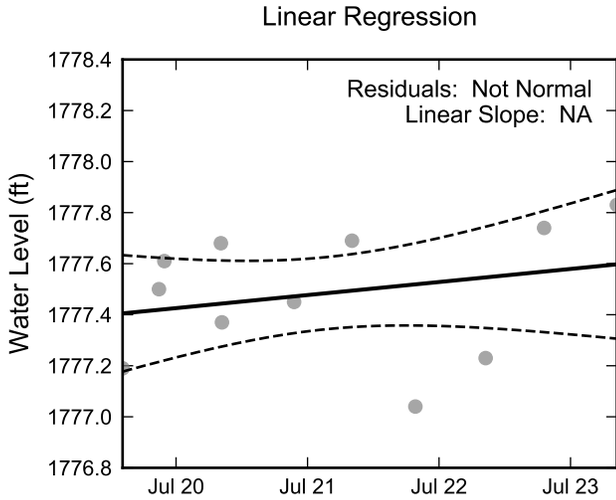
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-186D, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



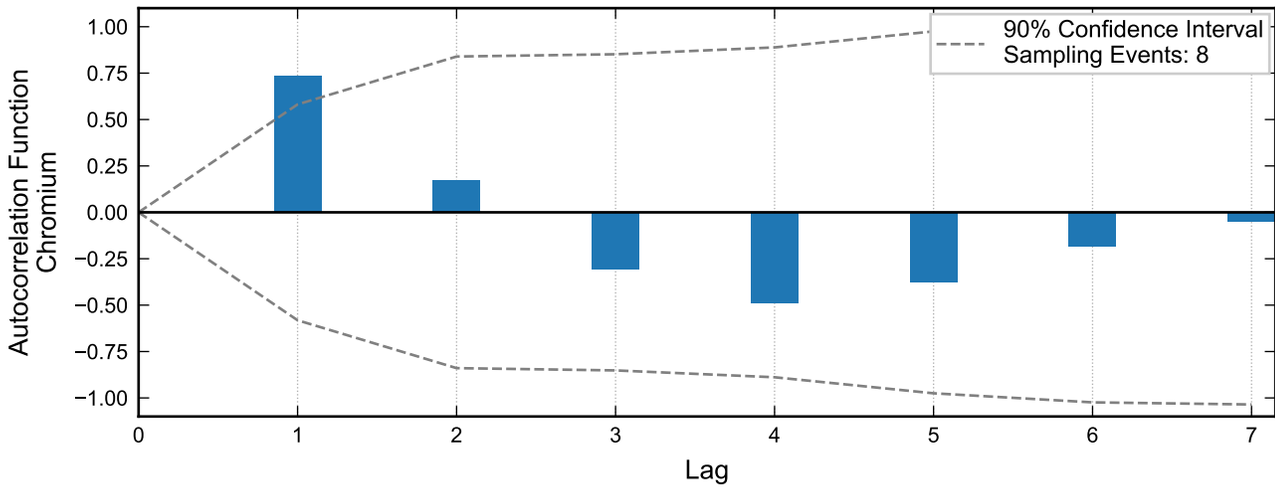
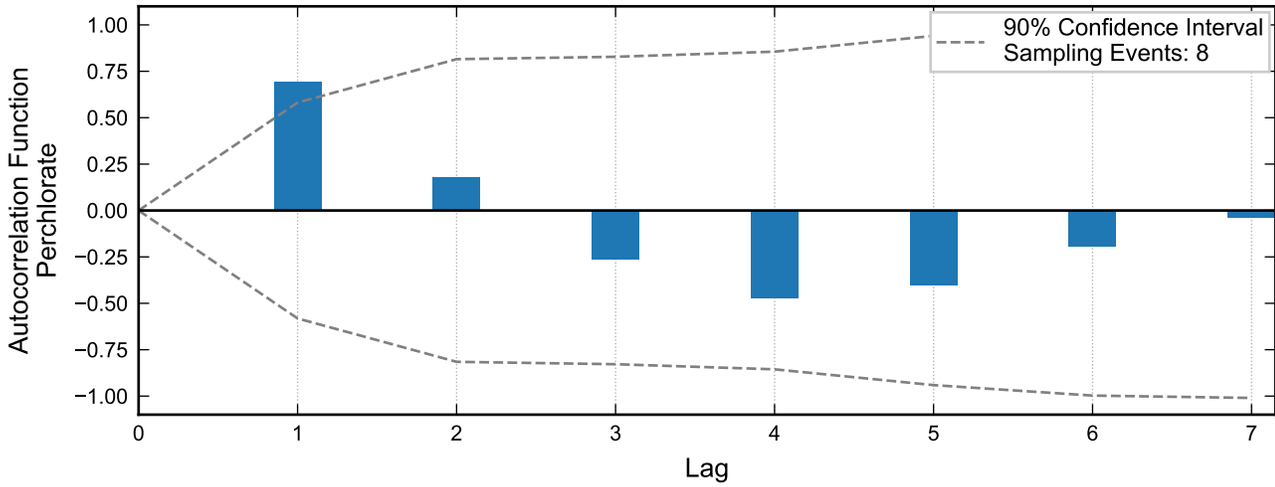
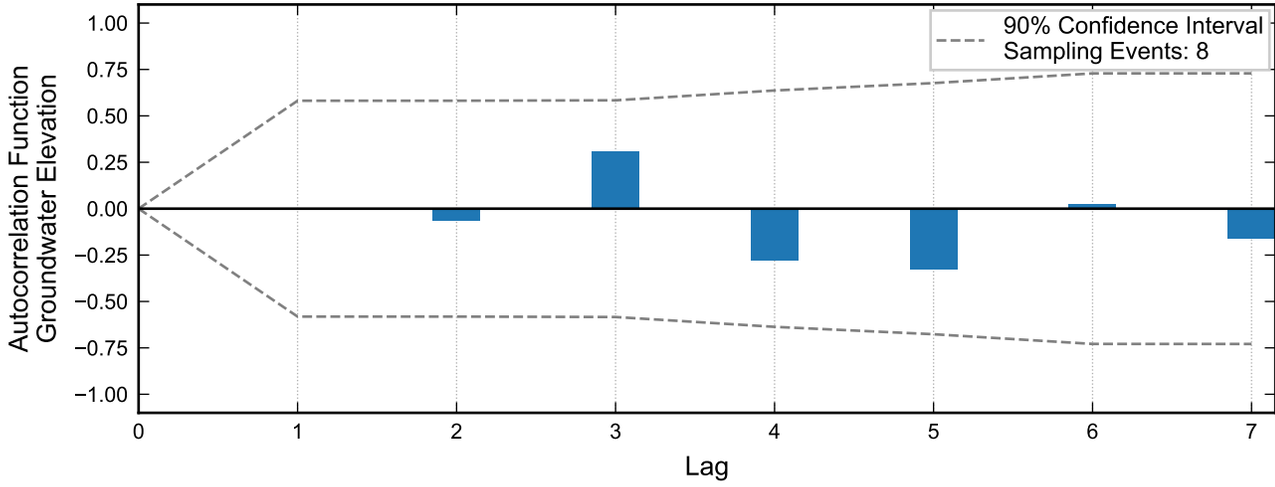
Autocorrelation at Well M-189, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



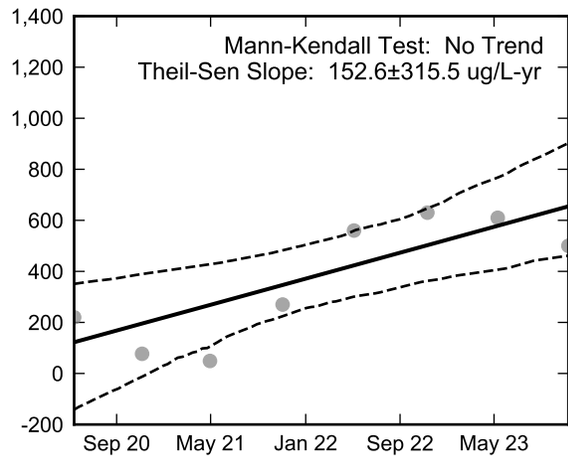
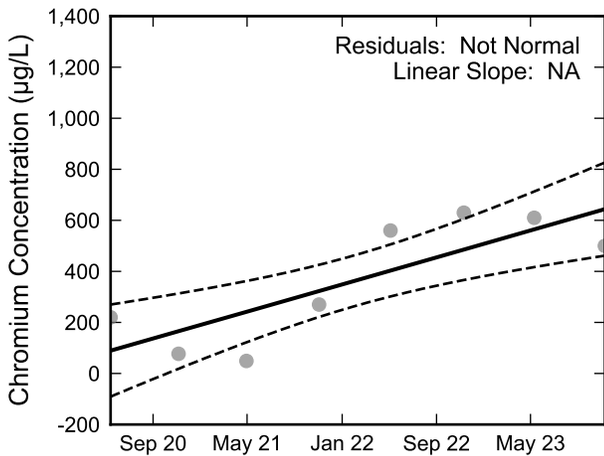
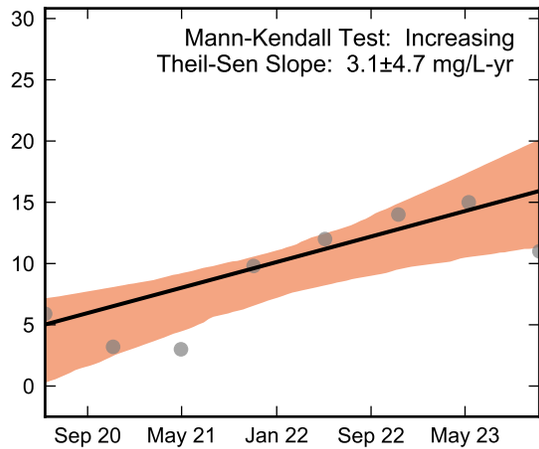
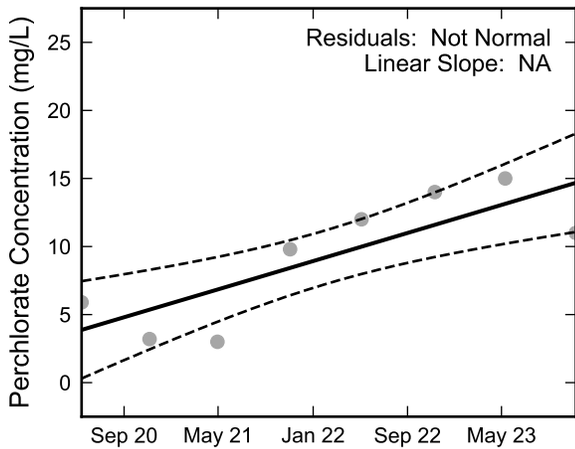
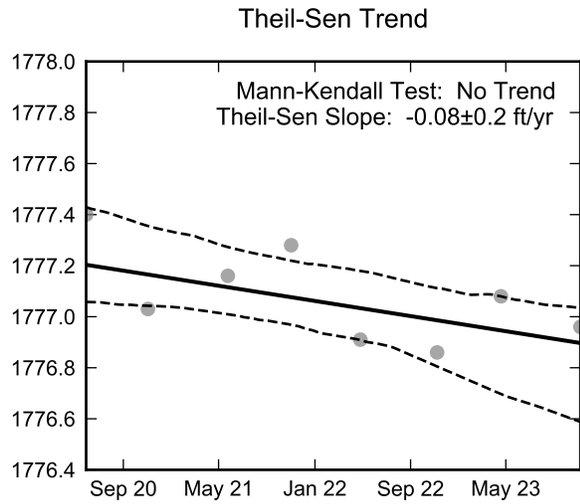
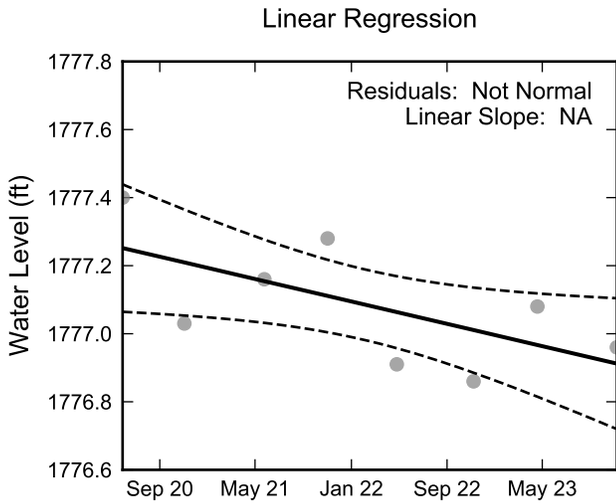
Thick black lines are linear regression and Theil-Sen trend lines.
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 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-189, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



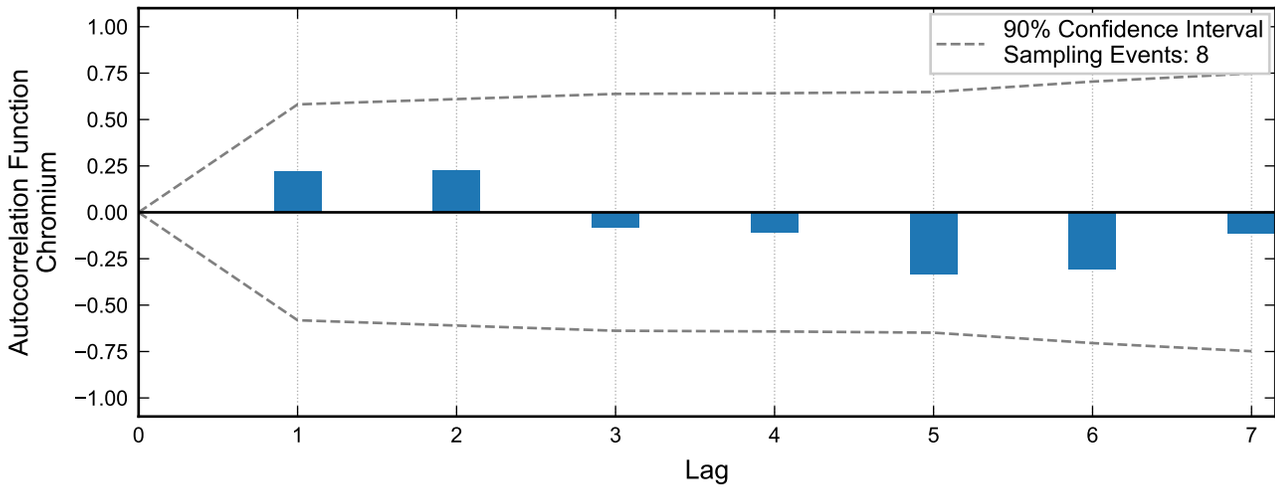
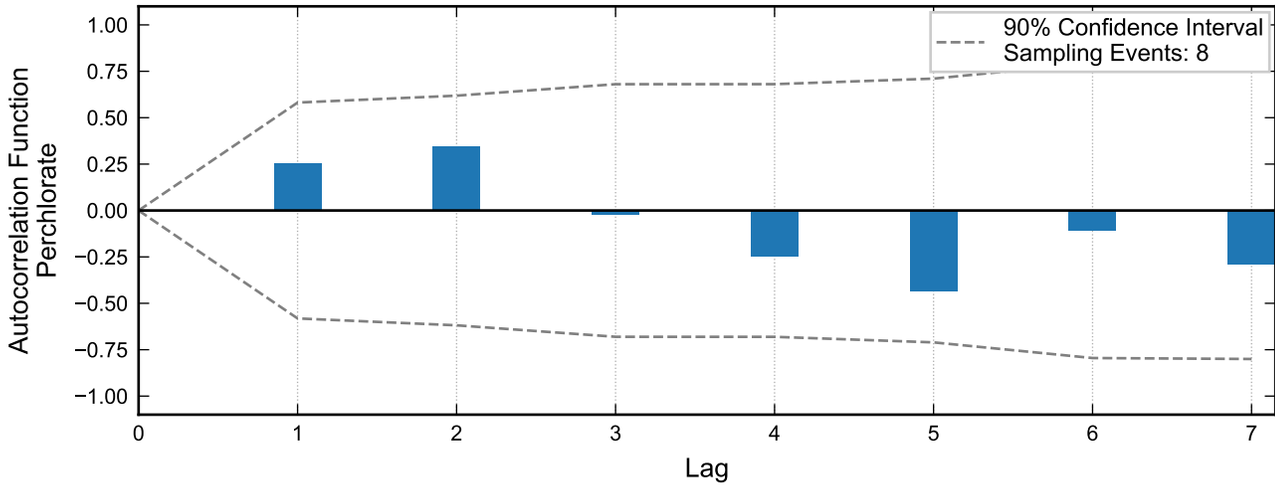
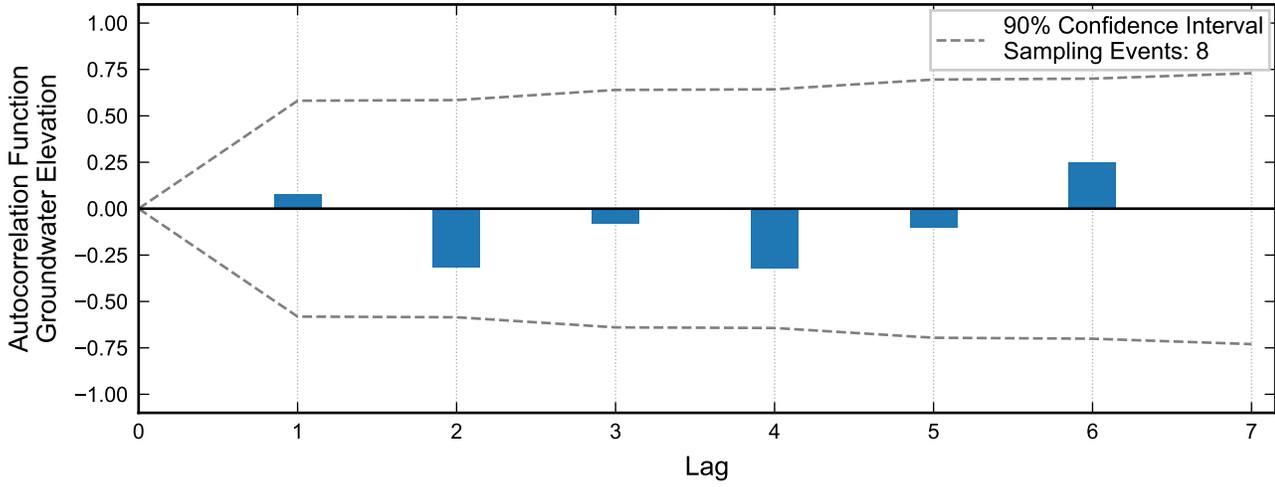
Autocorrelation at Well M-190, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



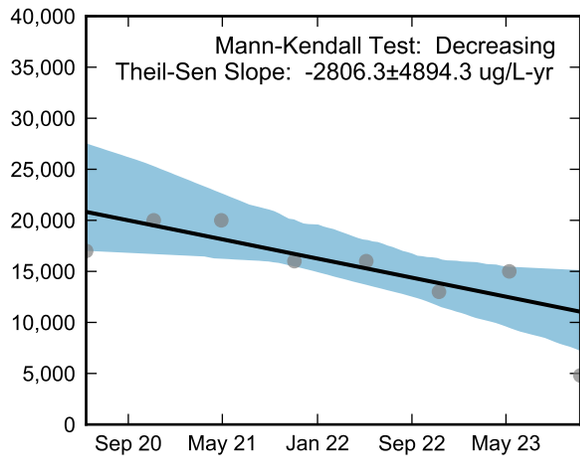
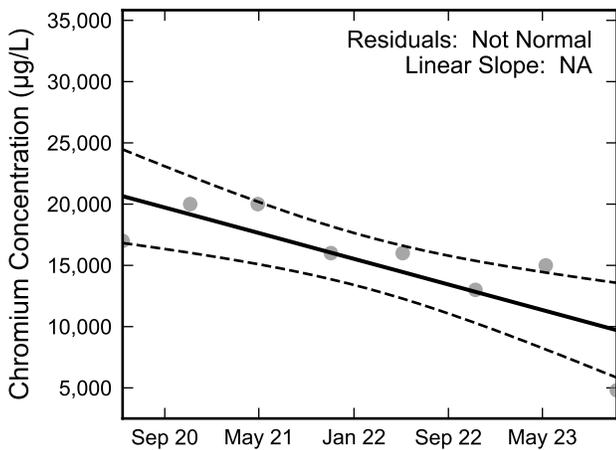
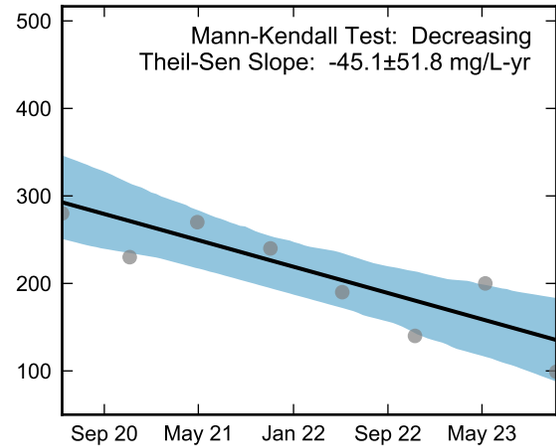
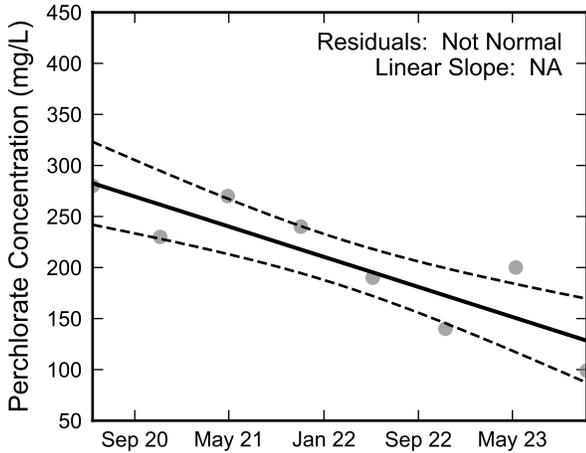
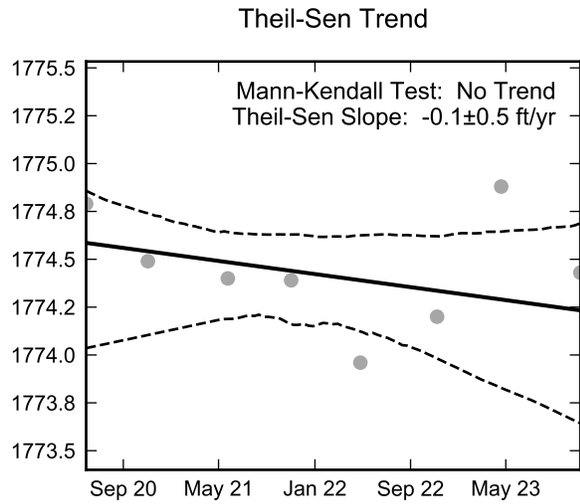
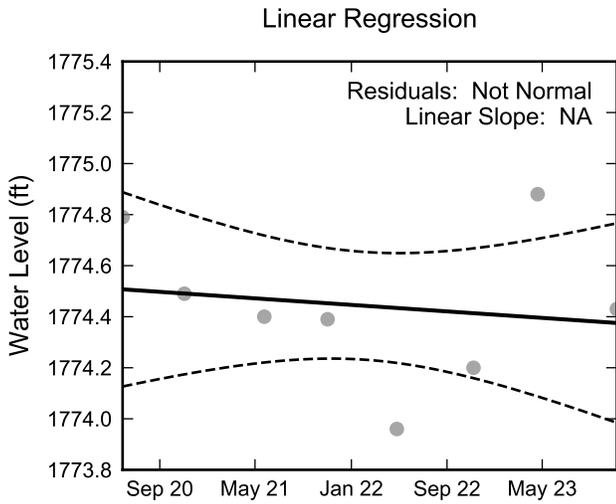
Thick black lines are linear regression and Theil-Sen trend lines.
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Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-190, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



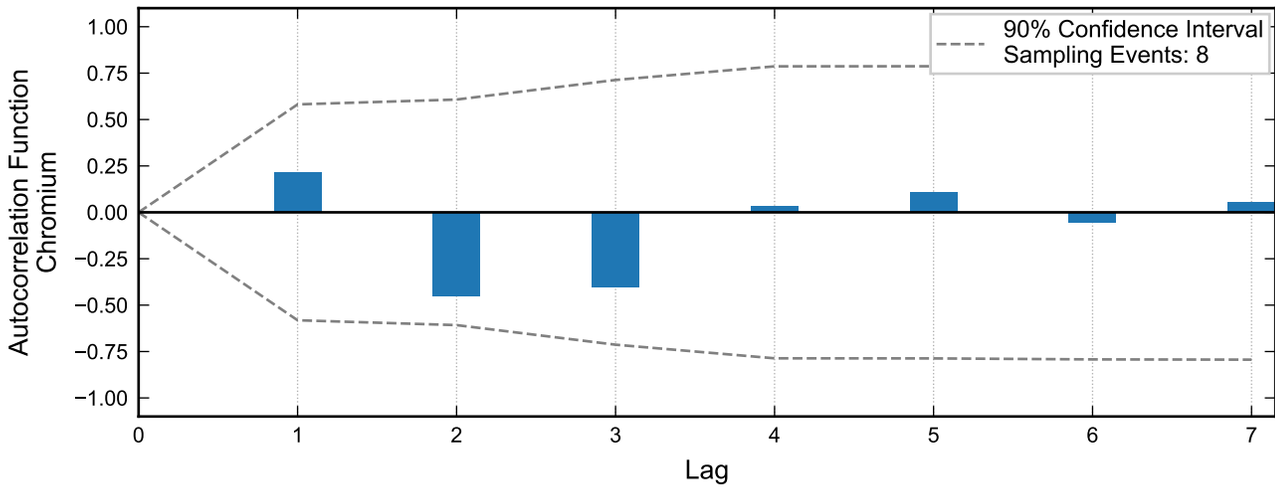
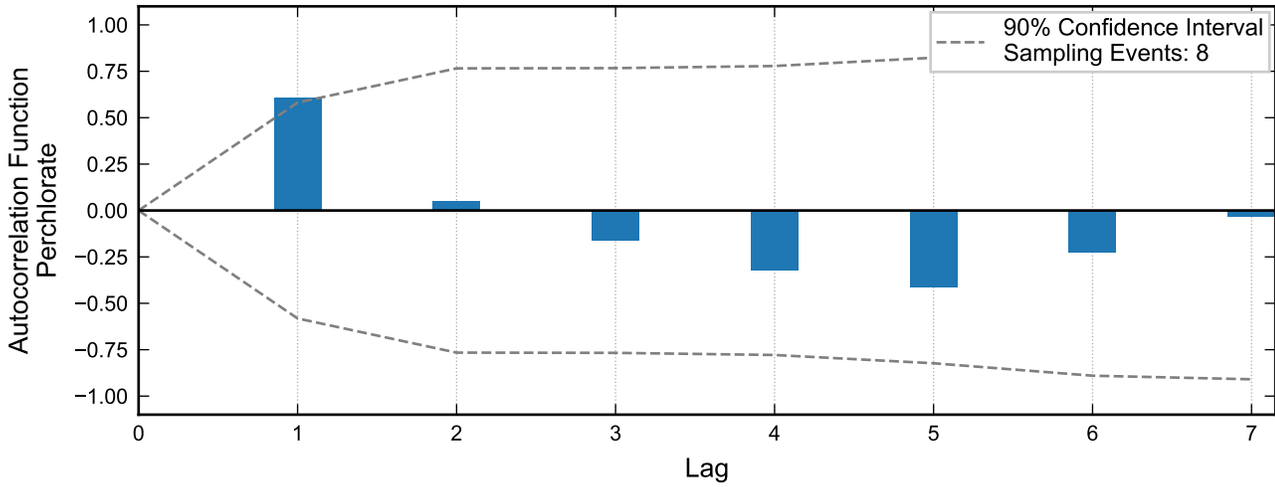
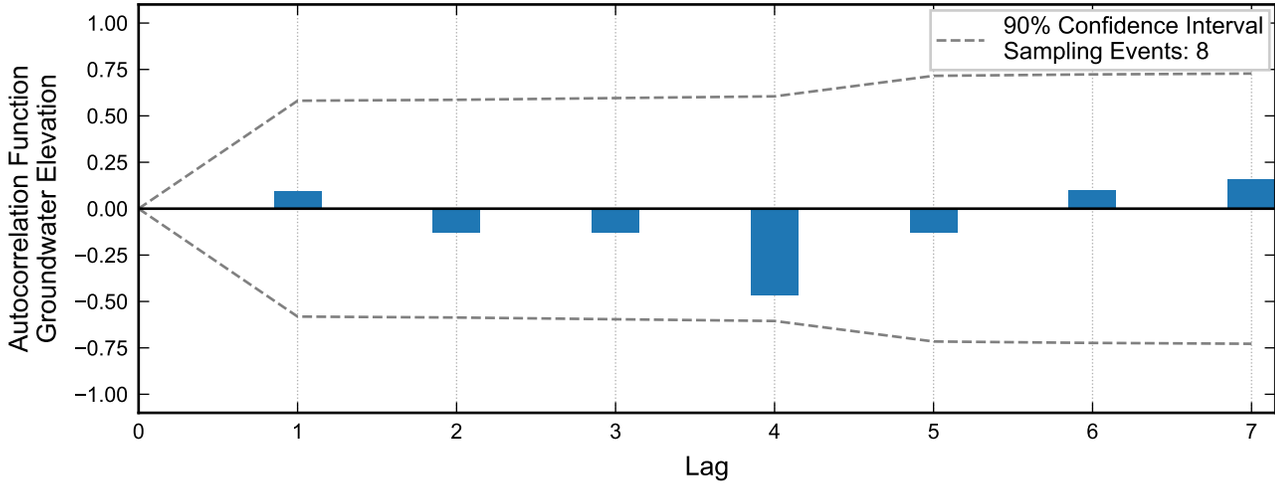
Autocorrelation at Well M-191, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



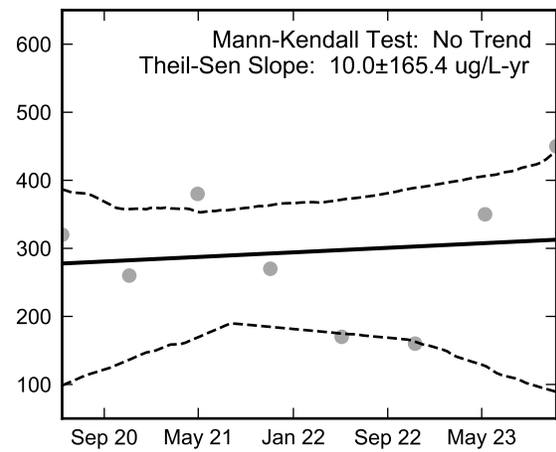
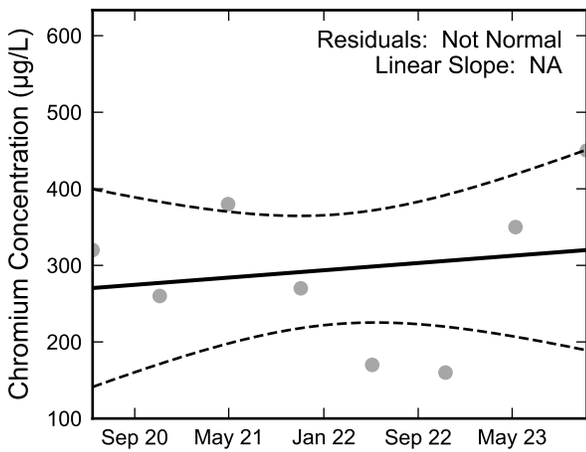
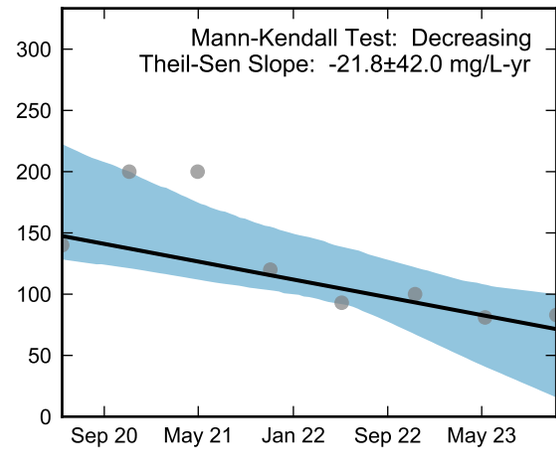
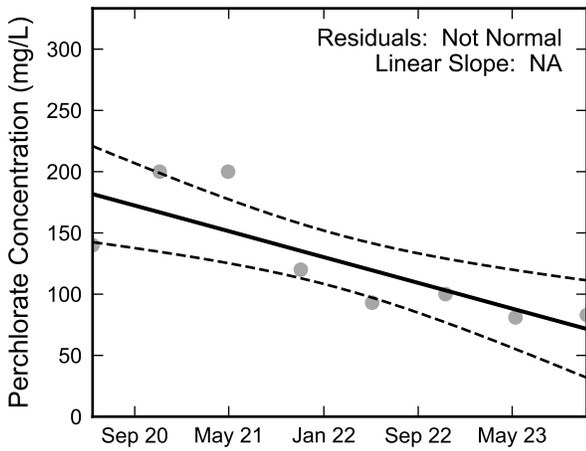
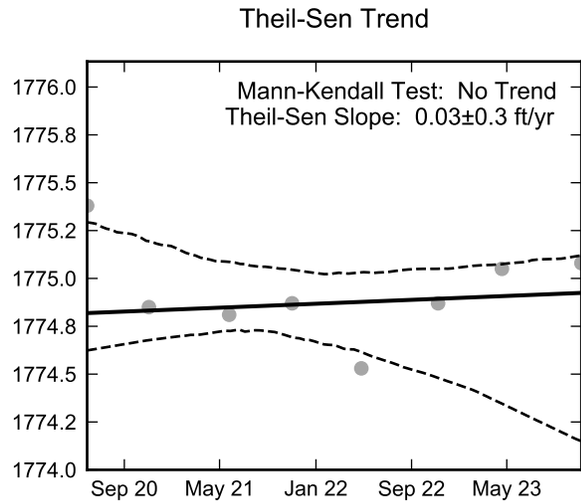
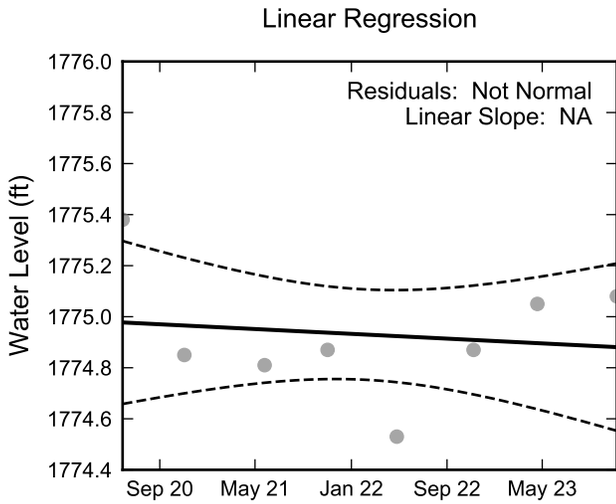
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-191, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



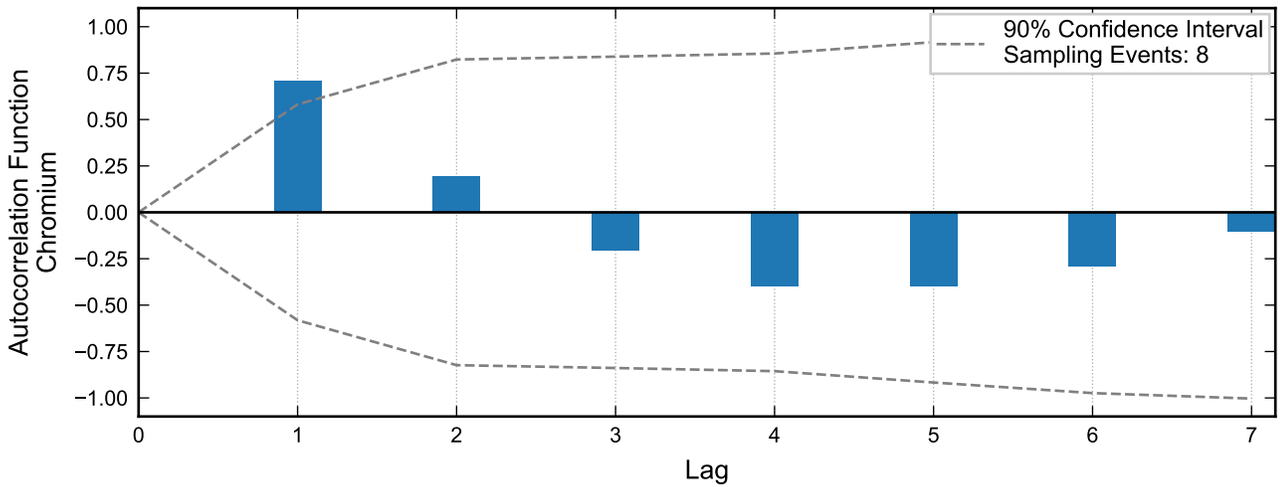
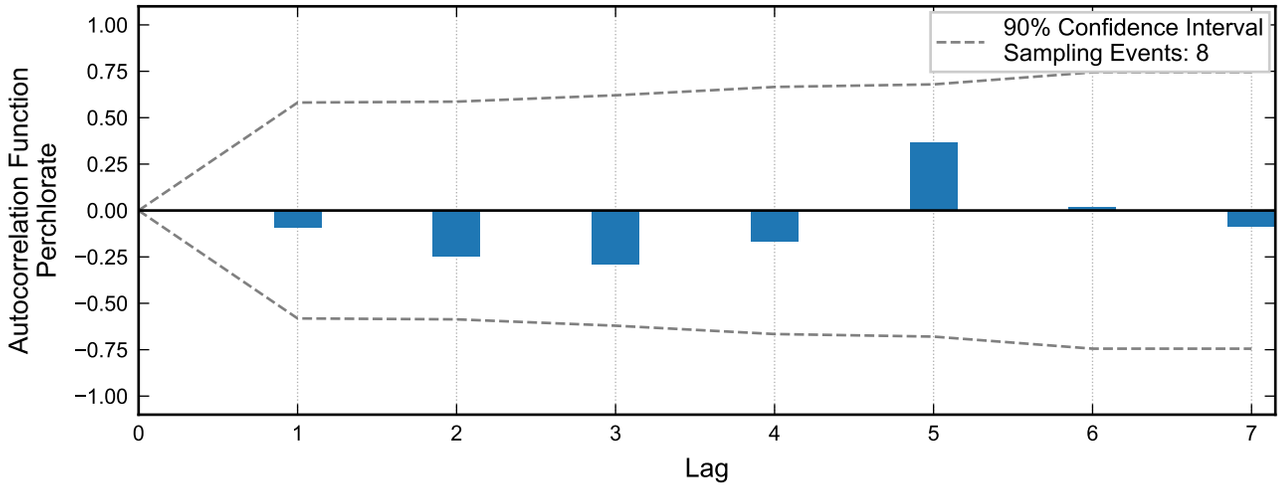
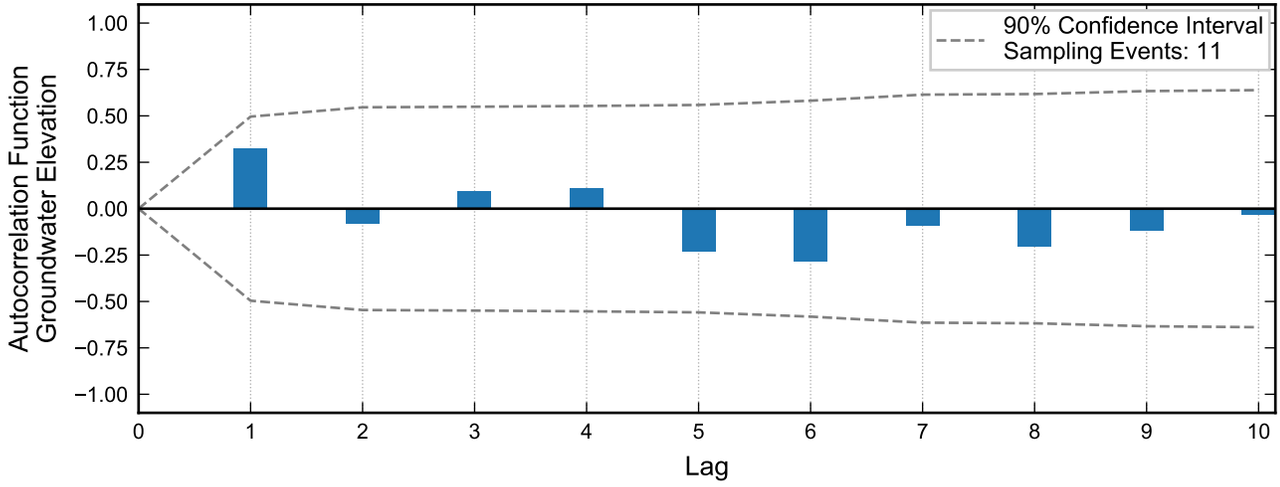
Autocorrelation at Well M-192, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
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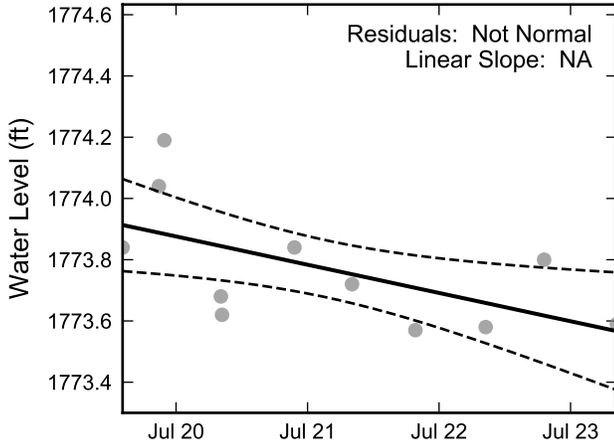


Statistical Trend Analysis of Well M-192, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

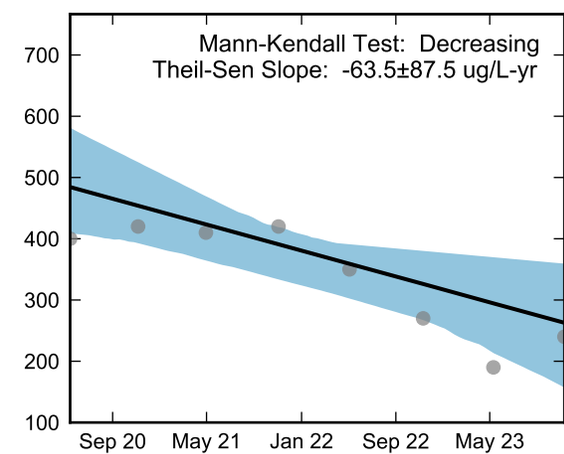
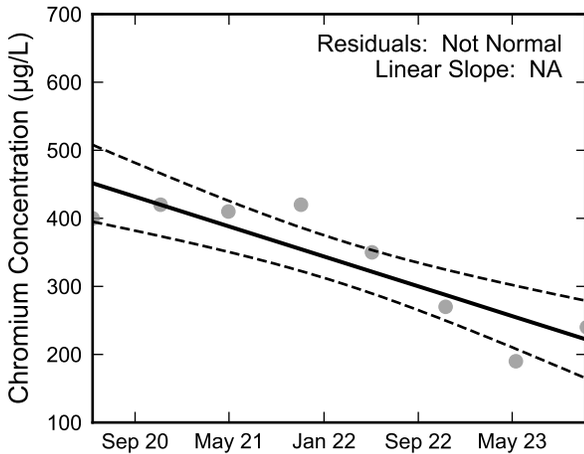
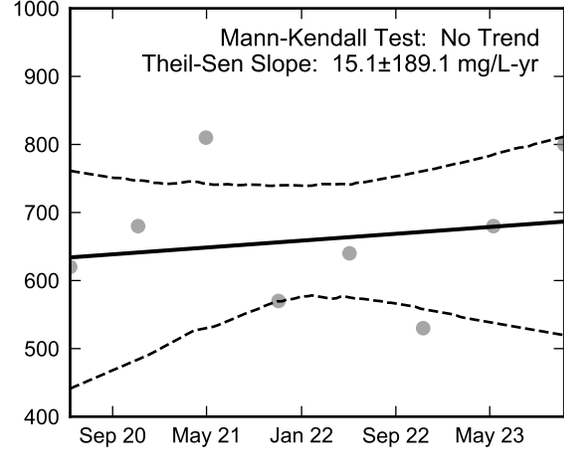
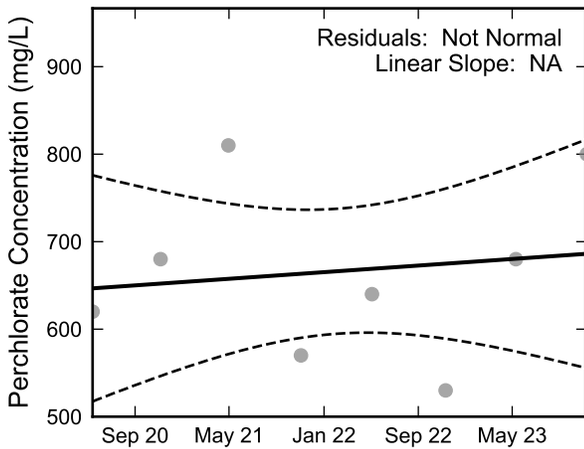
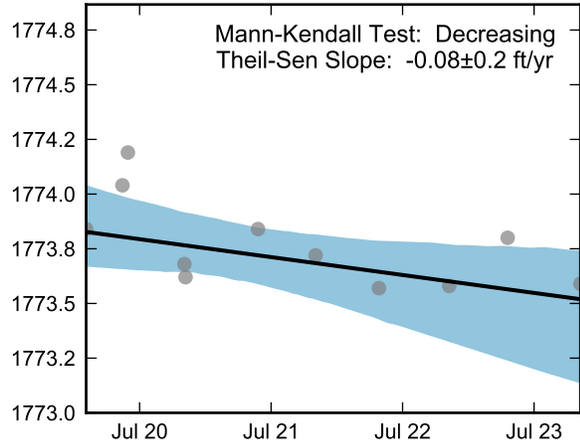


Autocorrelation at Well M-193, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



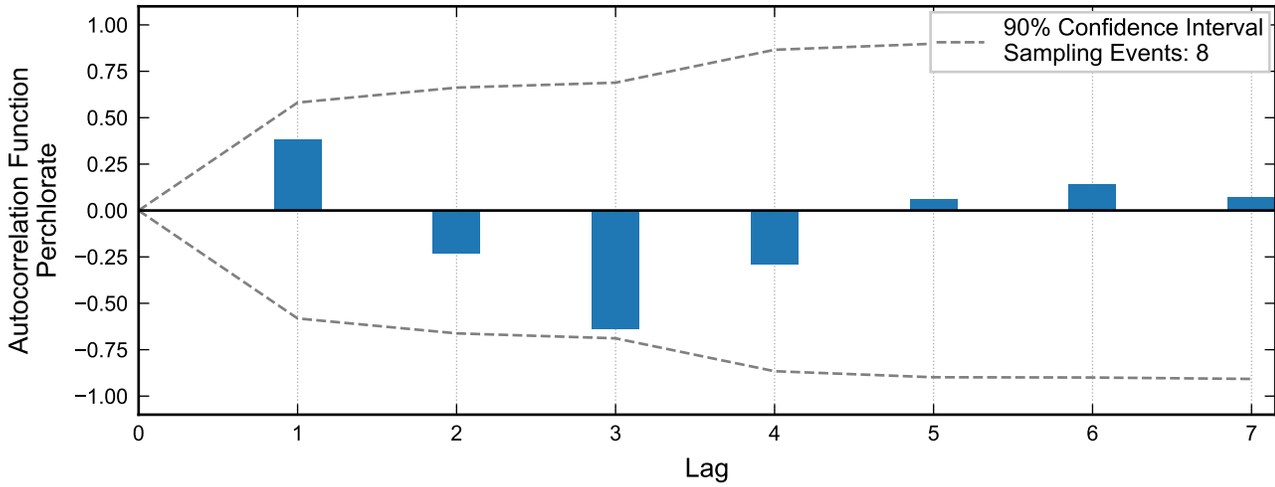
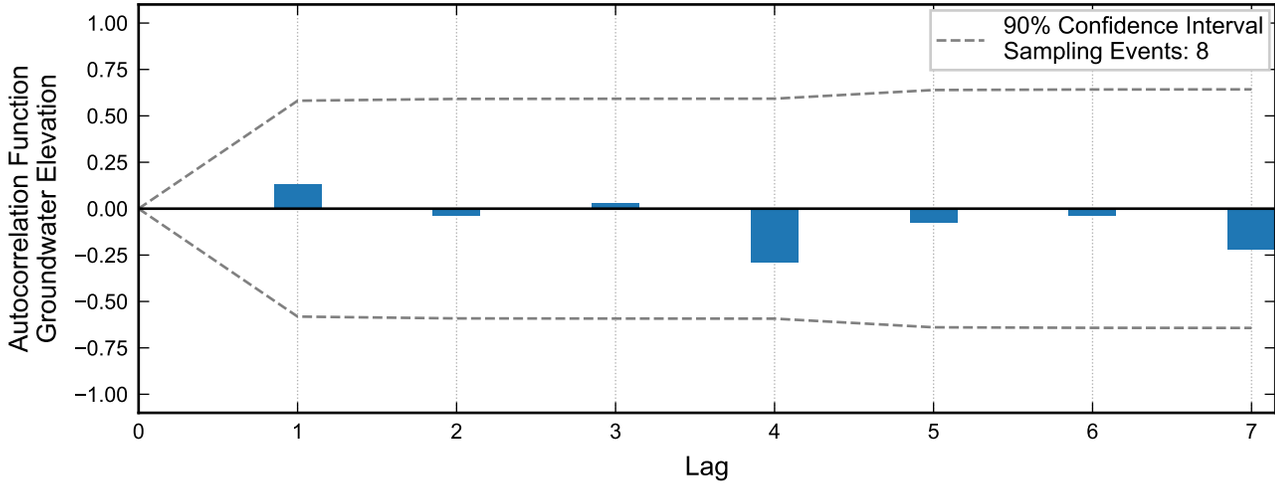
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well M-193, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

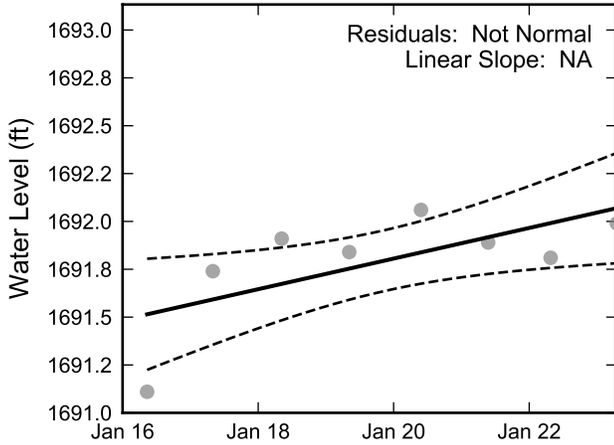


Not enough data for autocorrelation of chromium.

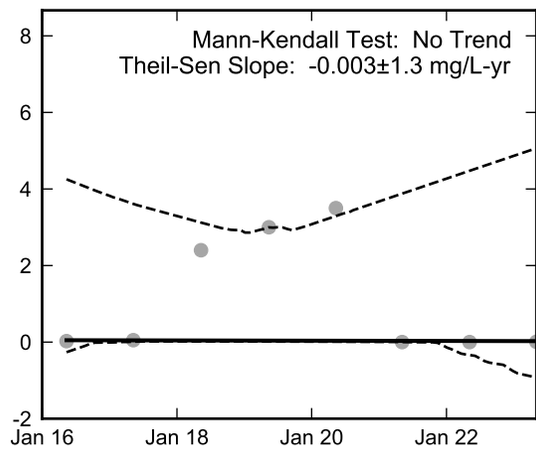
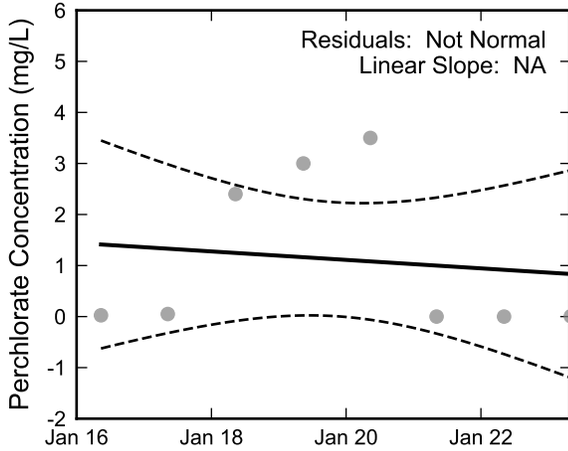
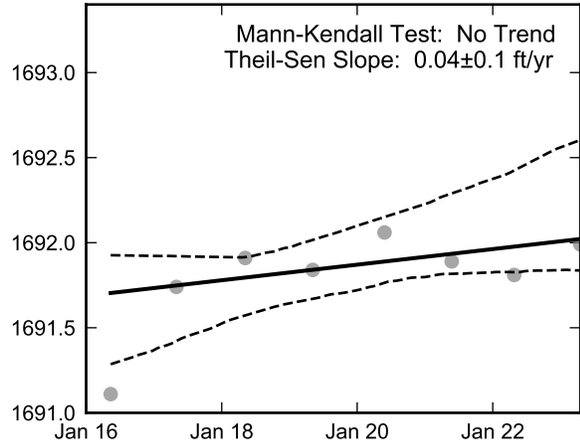


Autocorrelation at Well MC-3, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

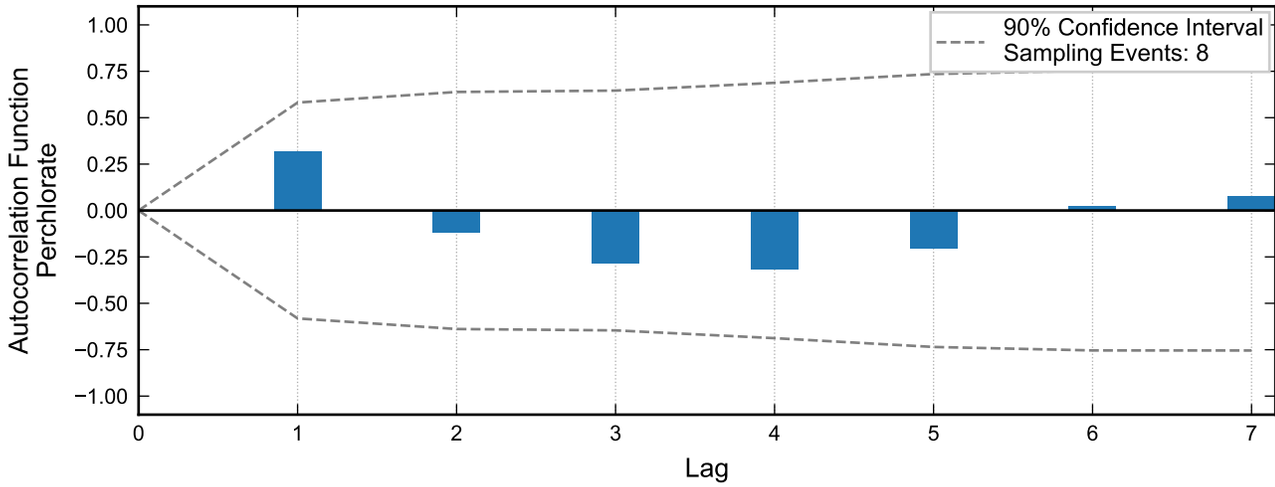
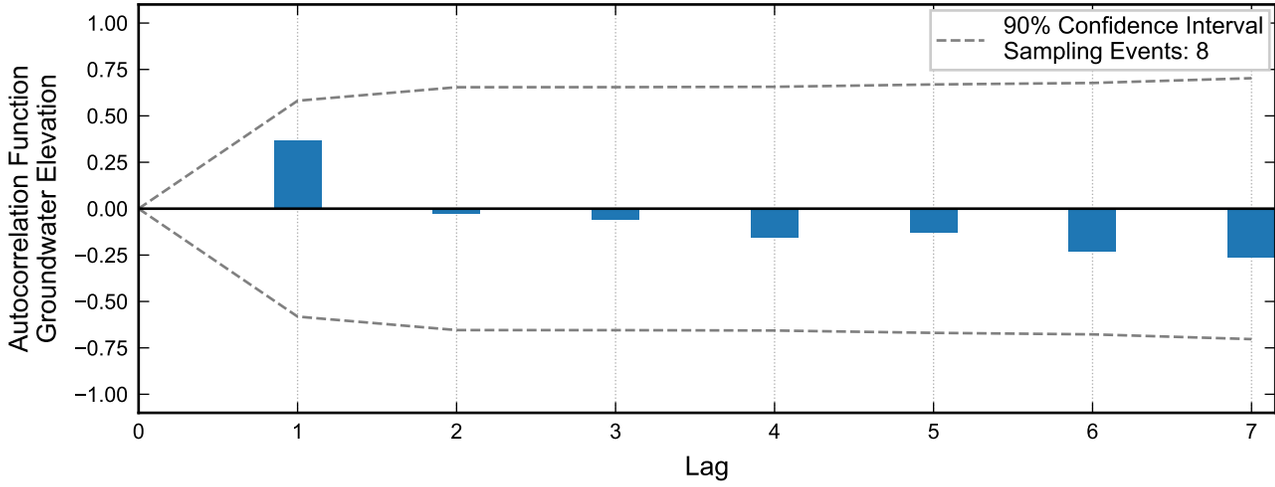


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MC-3, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

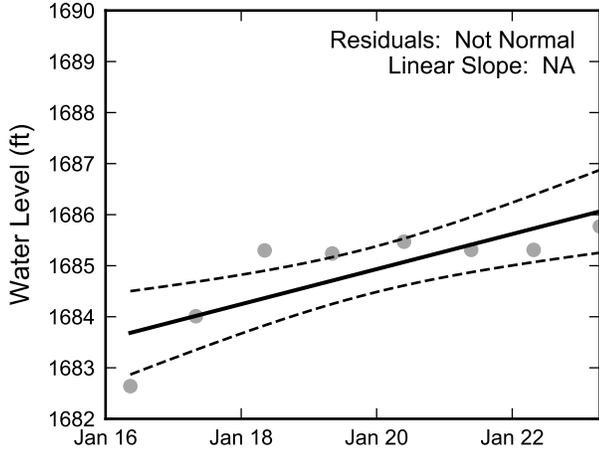


Not enough data for autocorrelation of chromium.

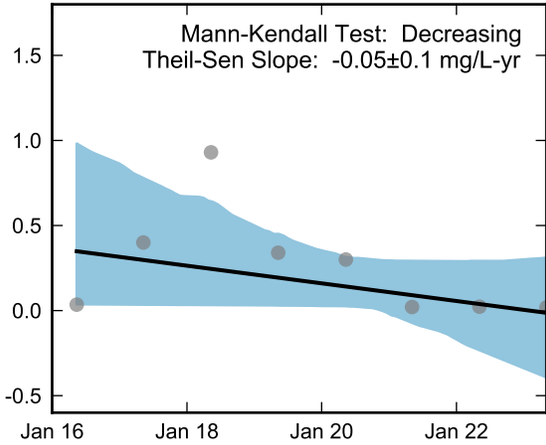
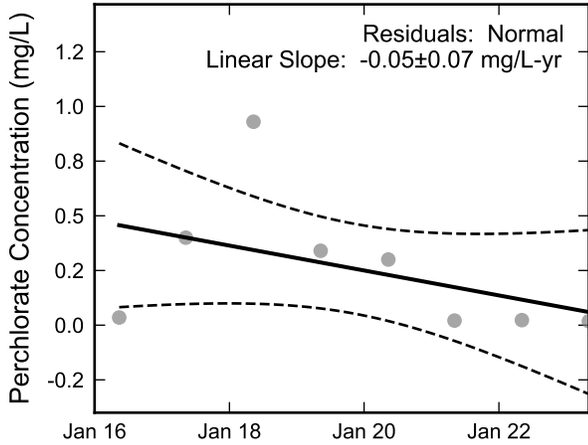
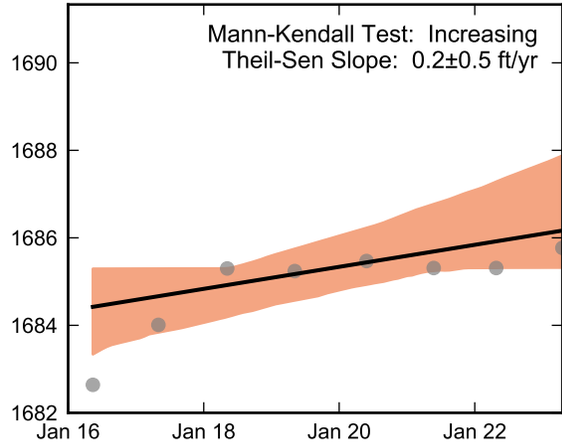


Autocorrelation at Well MC-6, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

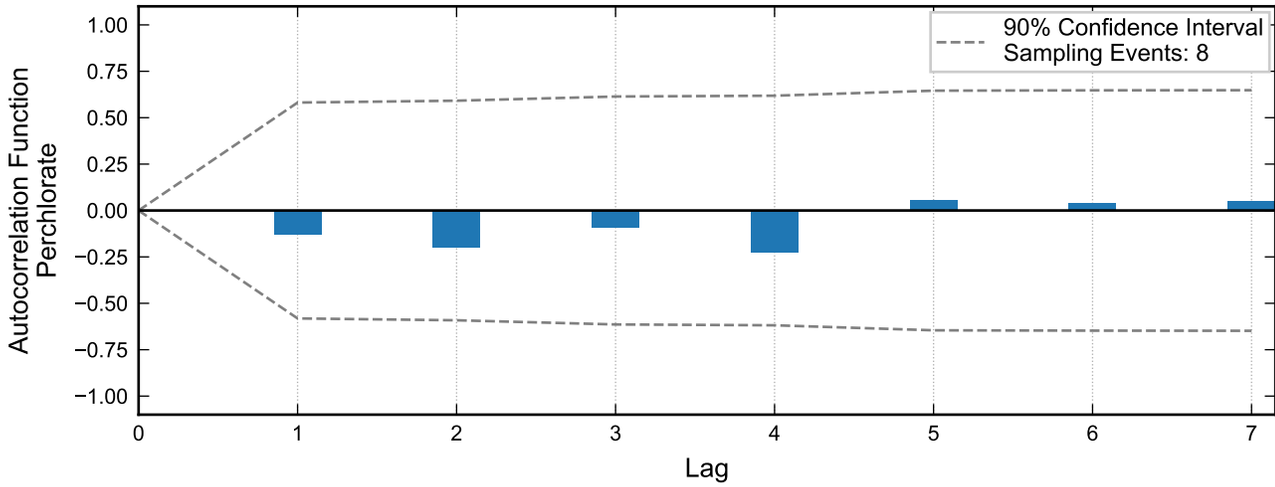
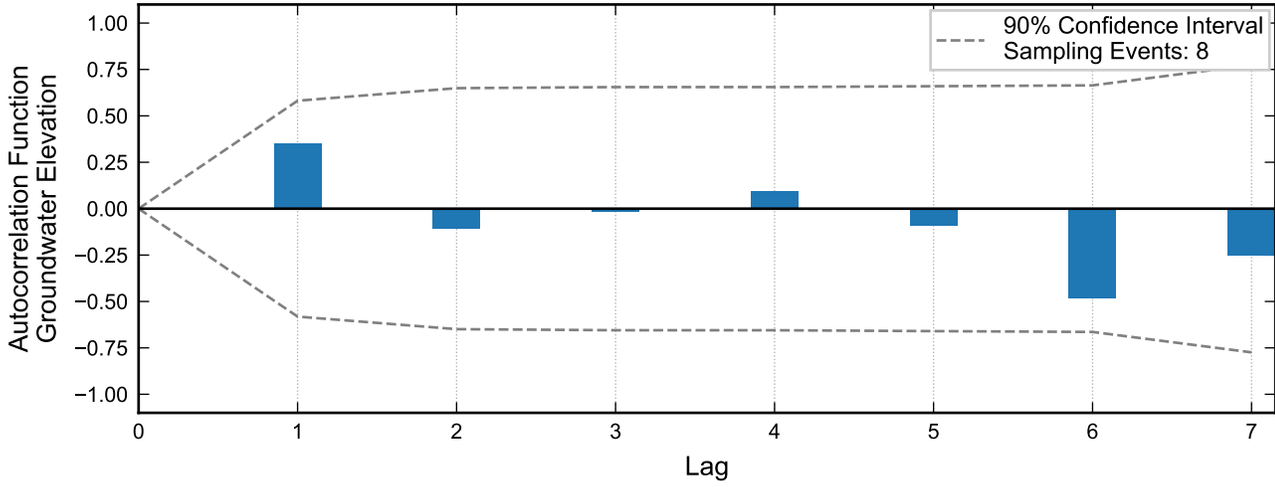


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MC-6, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

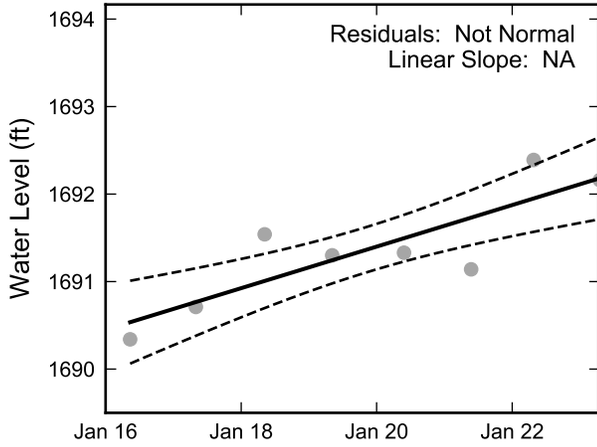


Not enough data for autocorrelation of chromium.

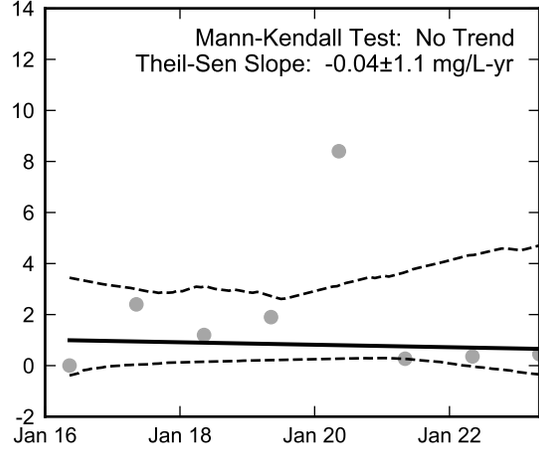
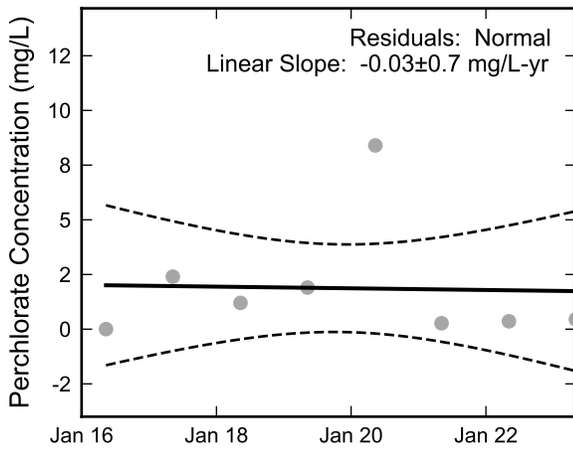
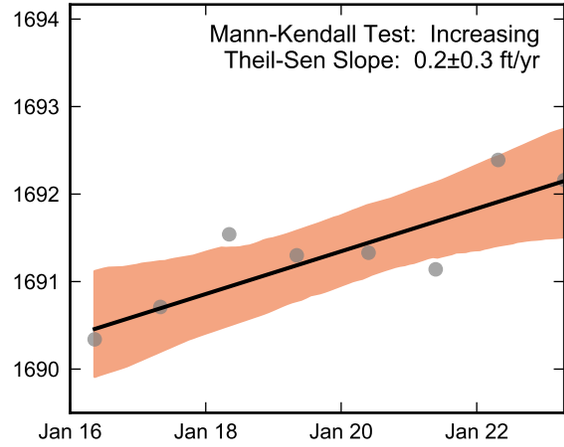


Autocorrelation at Well MC-7, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

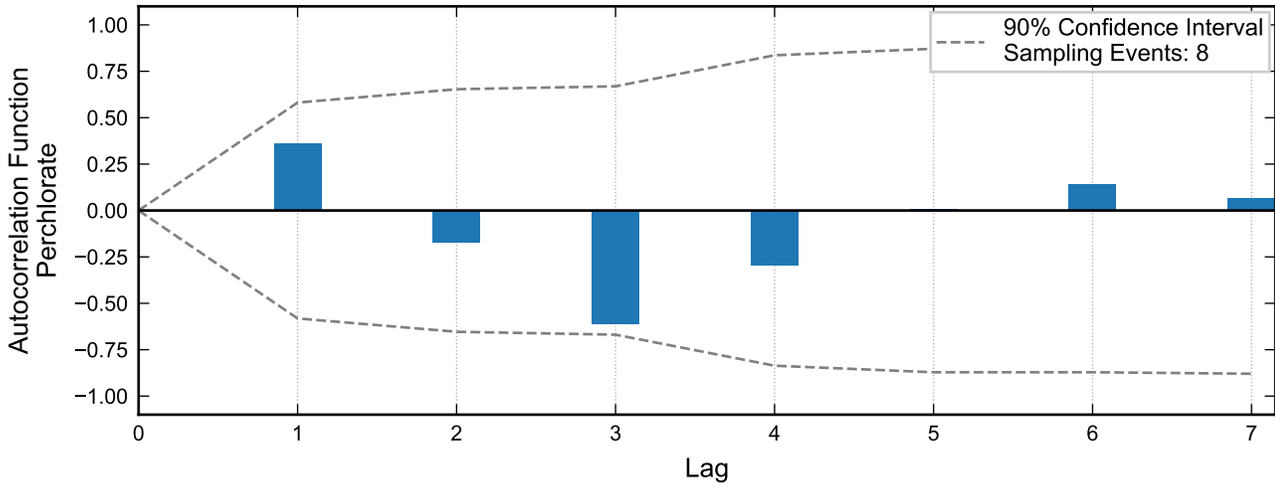
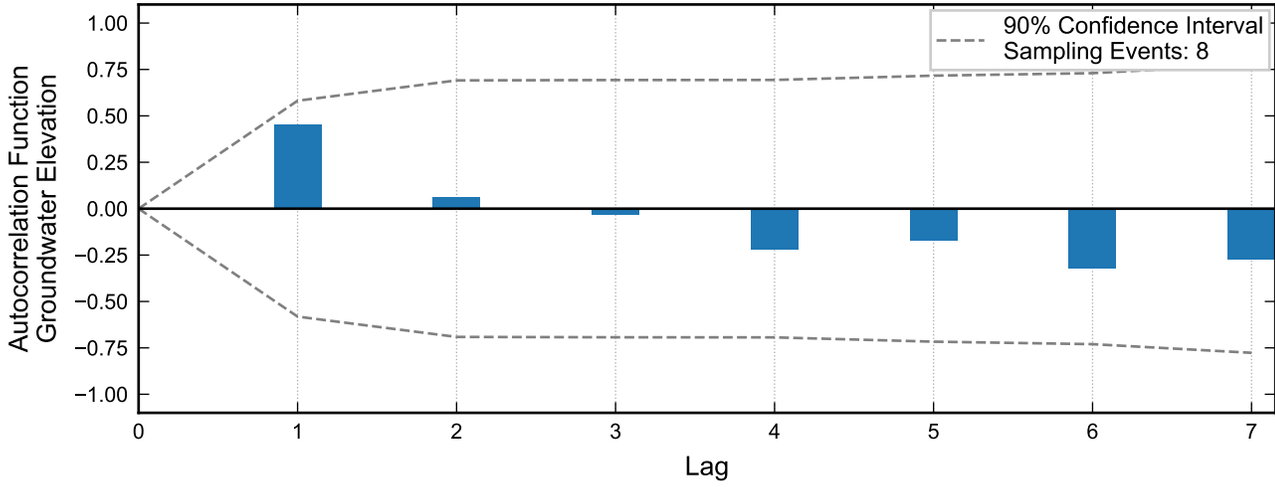


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MC-7, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

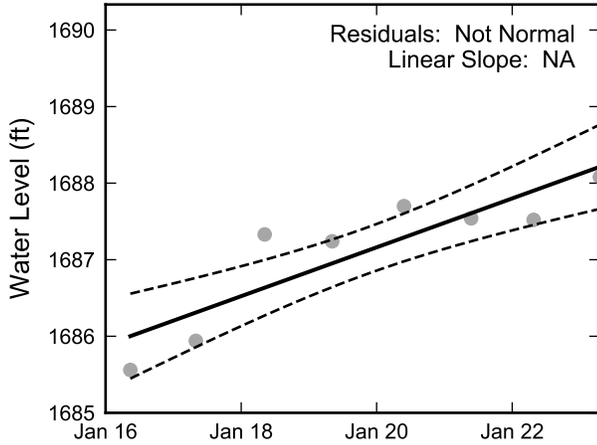


Not enough data for autocorrelation of chromium.

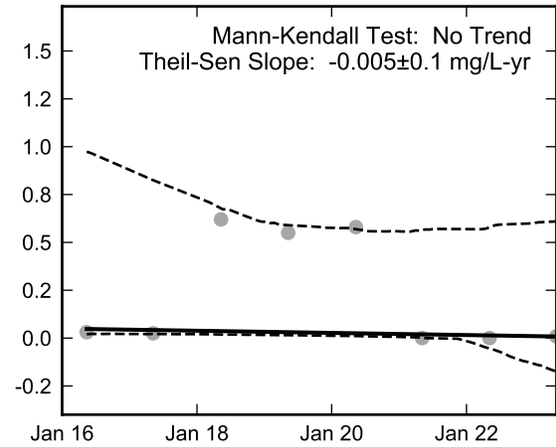
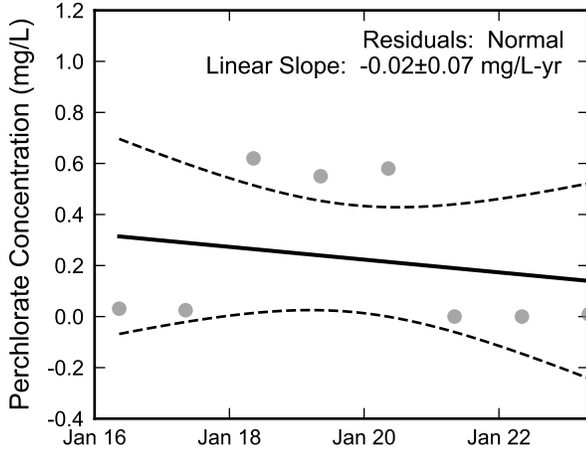
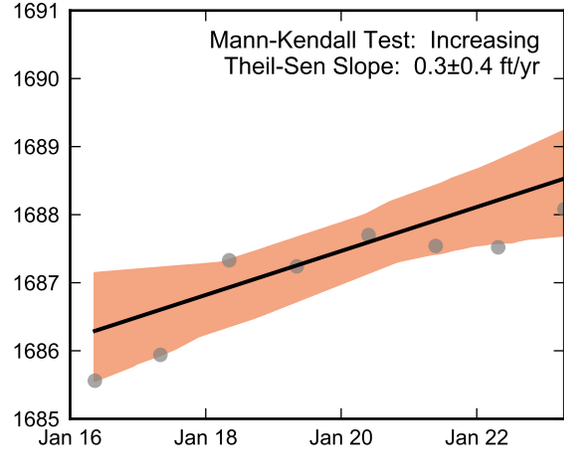


Autocorrelation at Well MC-69, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

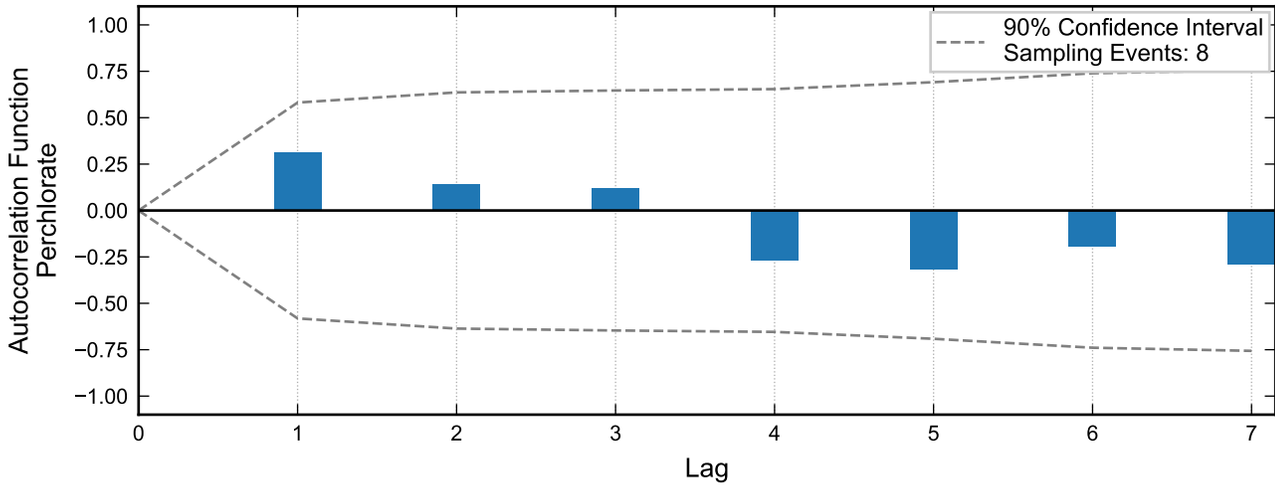
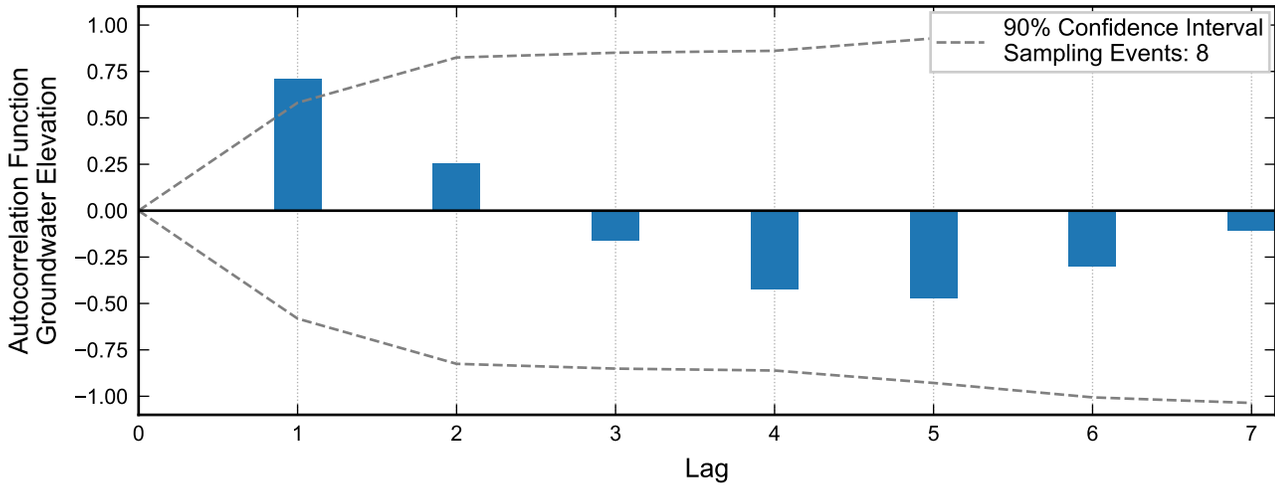


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MC-69, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

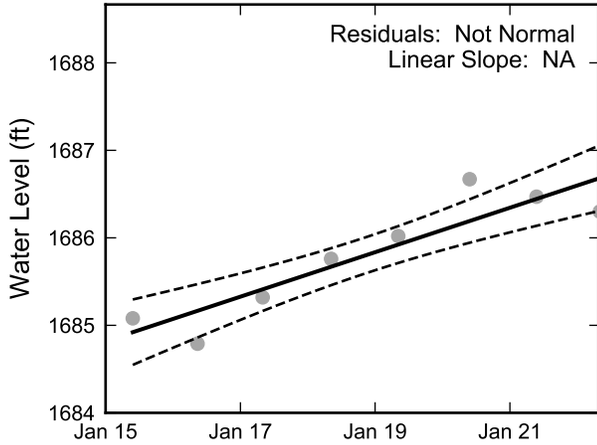


Not enough data for autocorrelation of chromium.

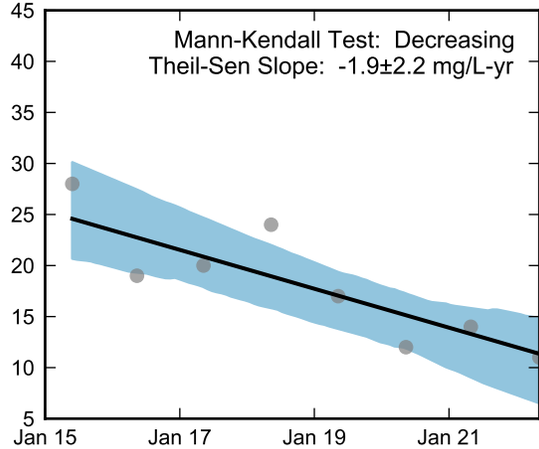
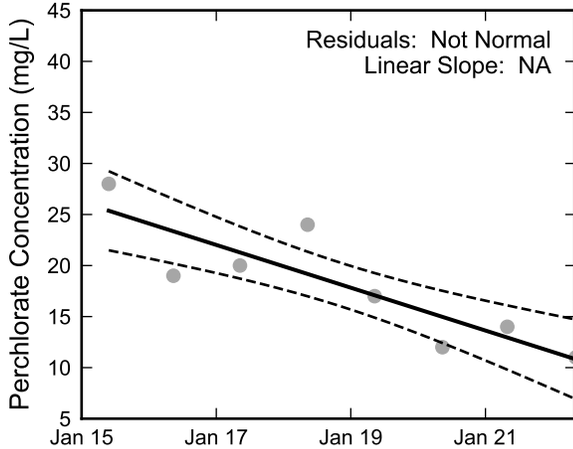
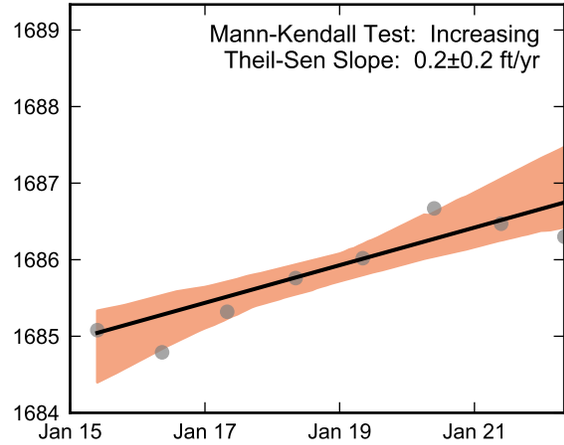


Autocorrelation at Well MC-93, 2015 - 2022
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

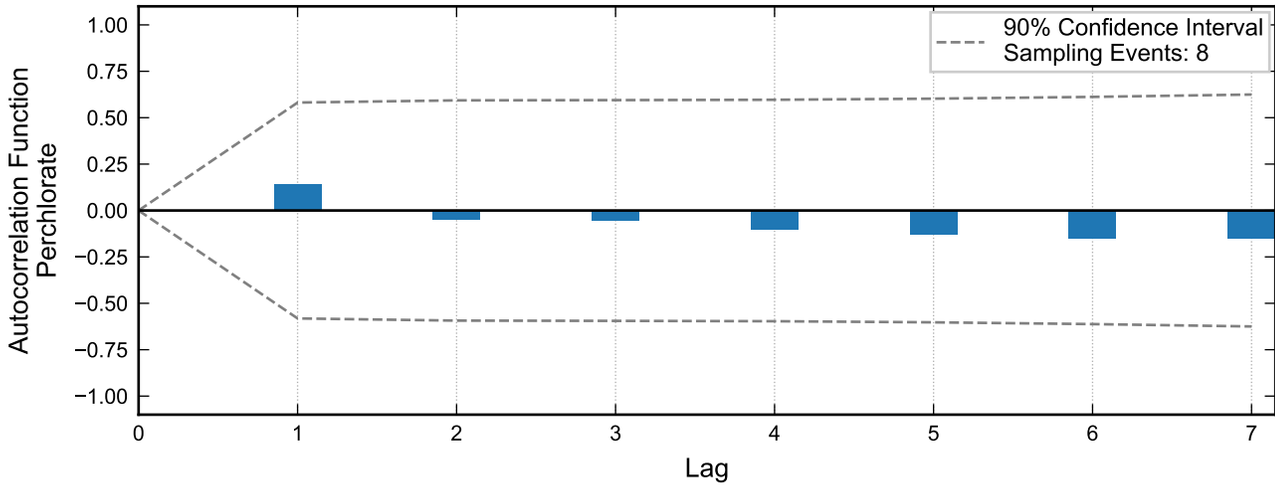
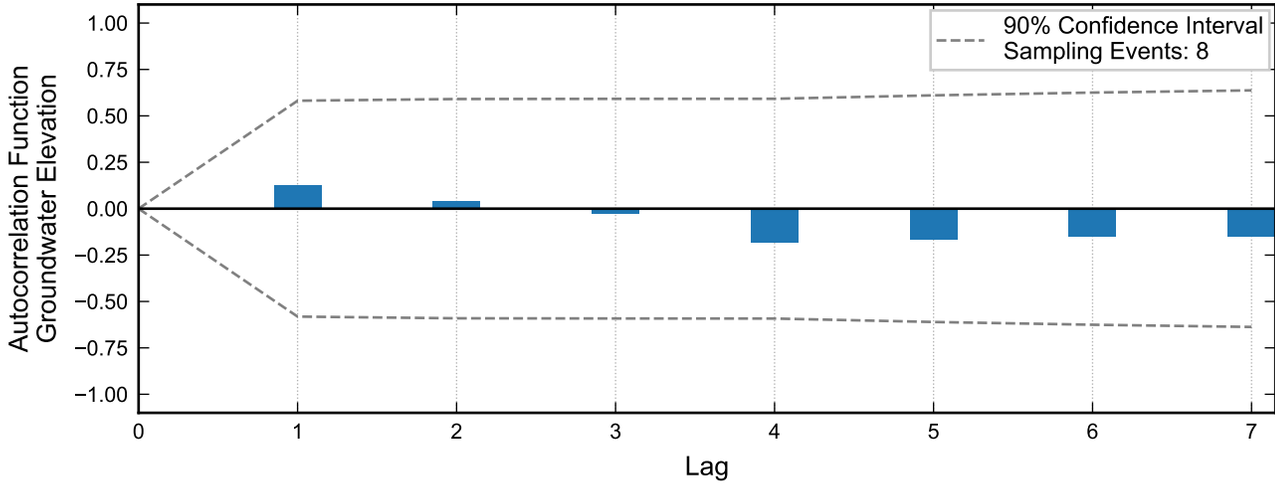


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MC-93, 2015 - 2022
Nevada Environmental Response Trust Site
Henderson, Nevada

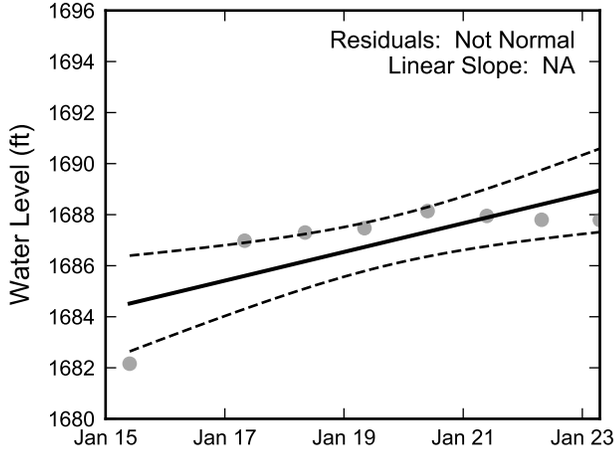


Not enough data for autocorrelation of chromium.

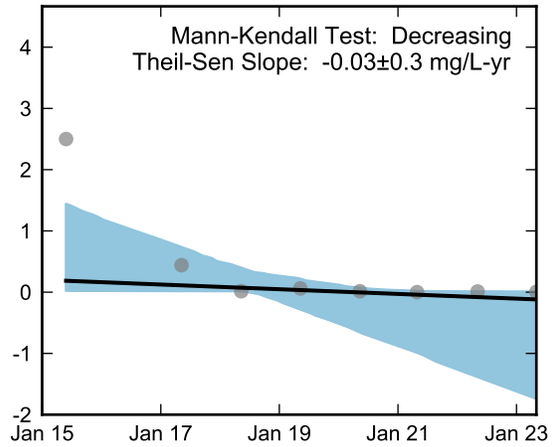
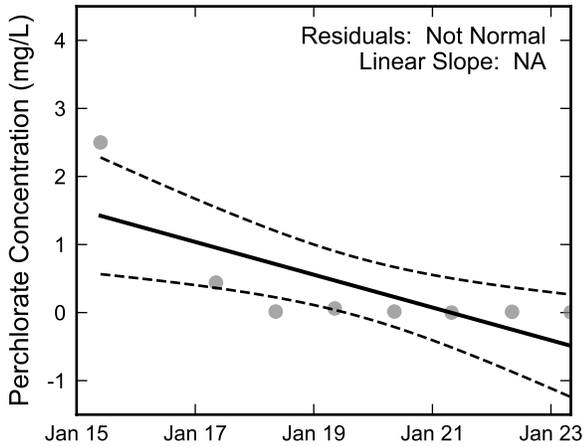
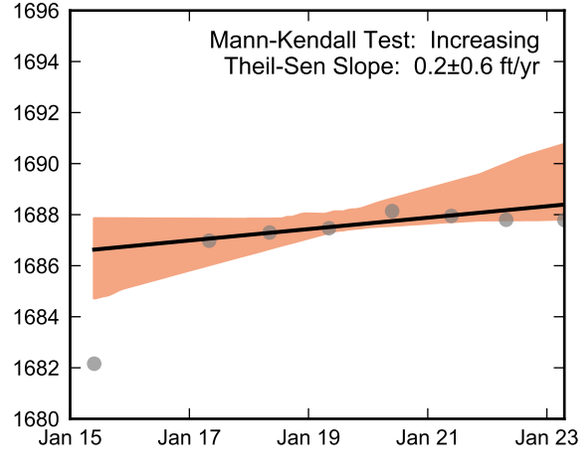


Autocorrelation at Well MC-97, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

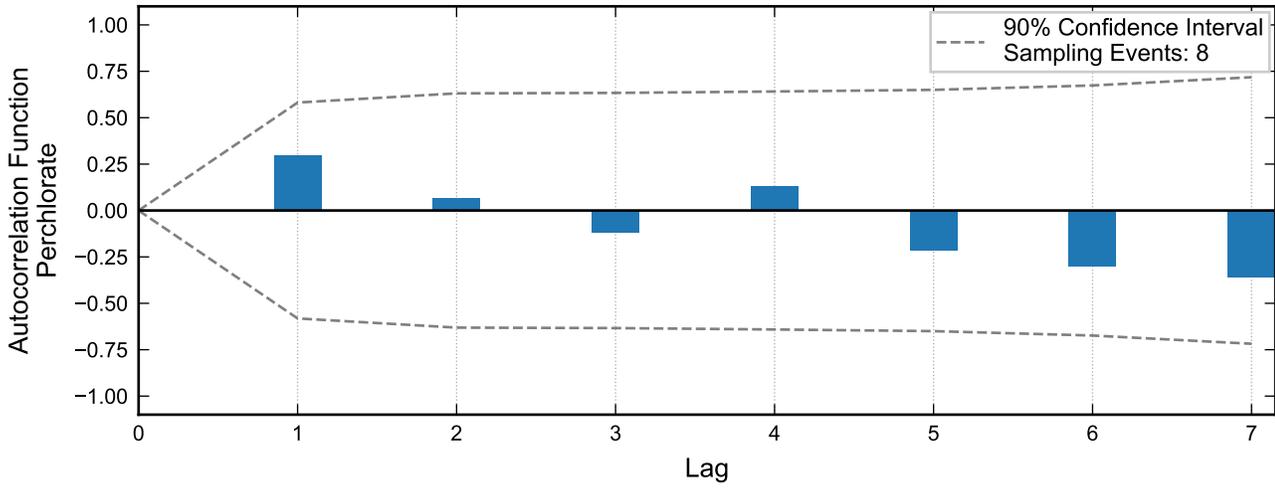
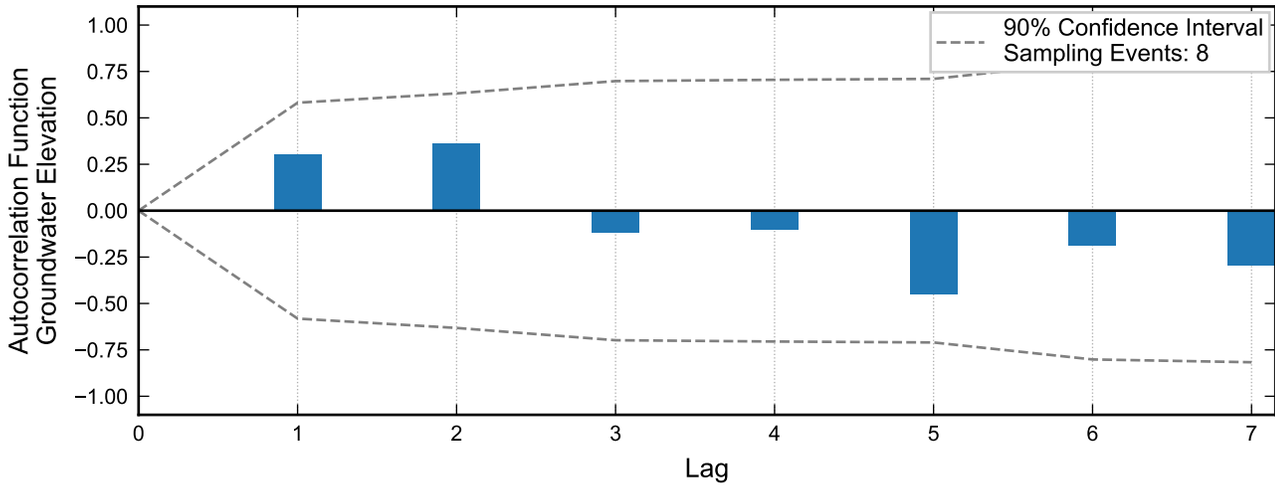


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MC-97, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

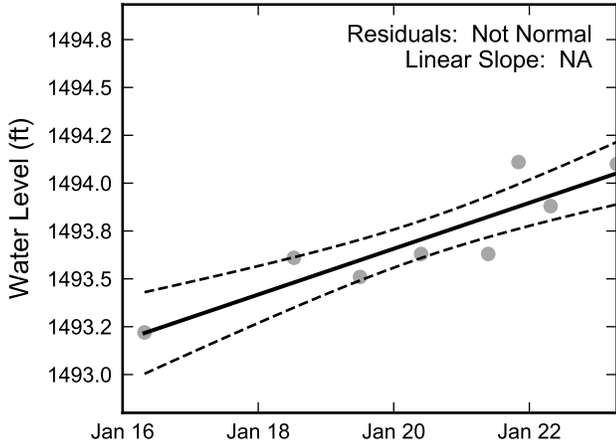


Not enough data for autocorrelation of chromium.

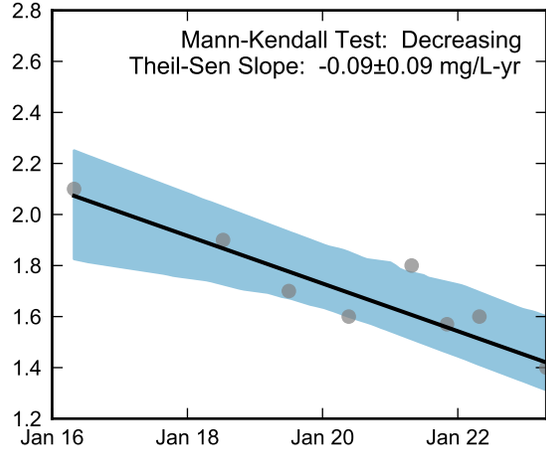
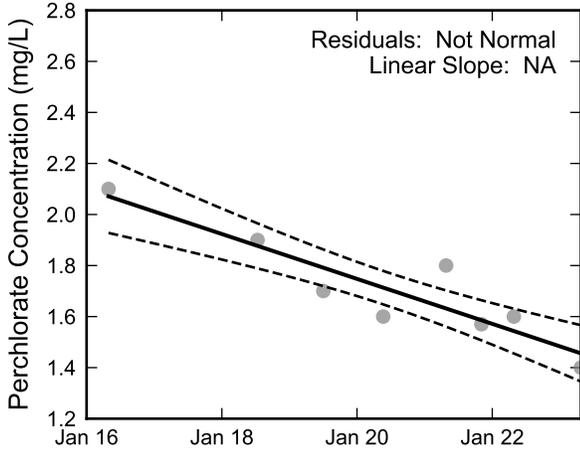
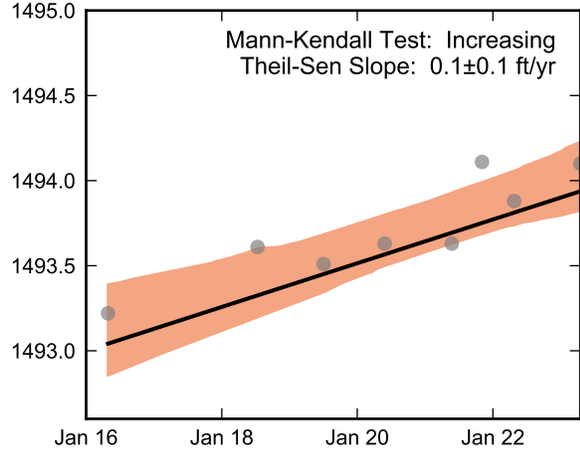


Autocorrelation at Well MW-02(HEND), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

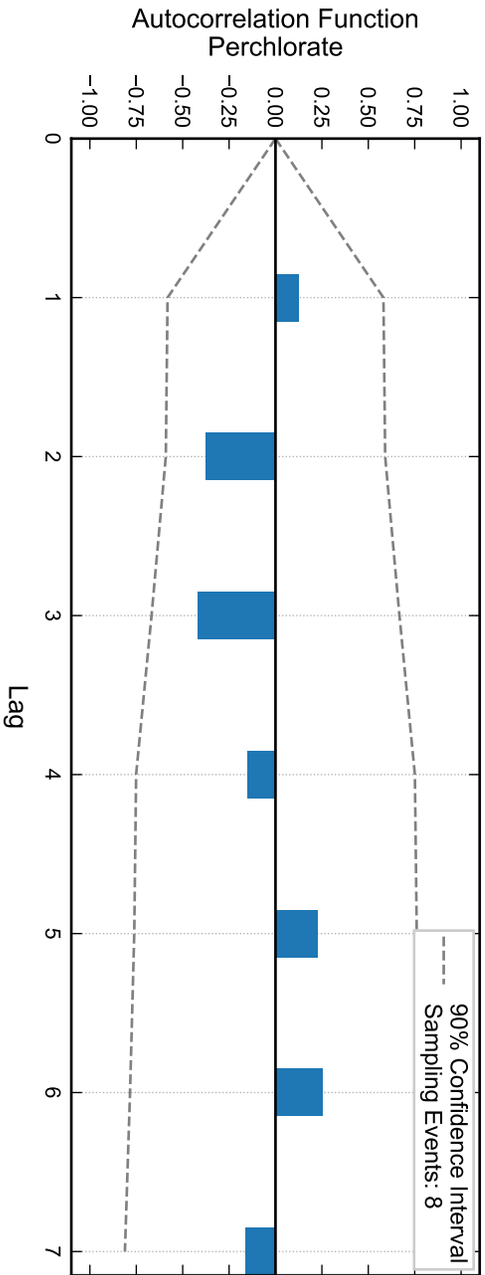
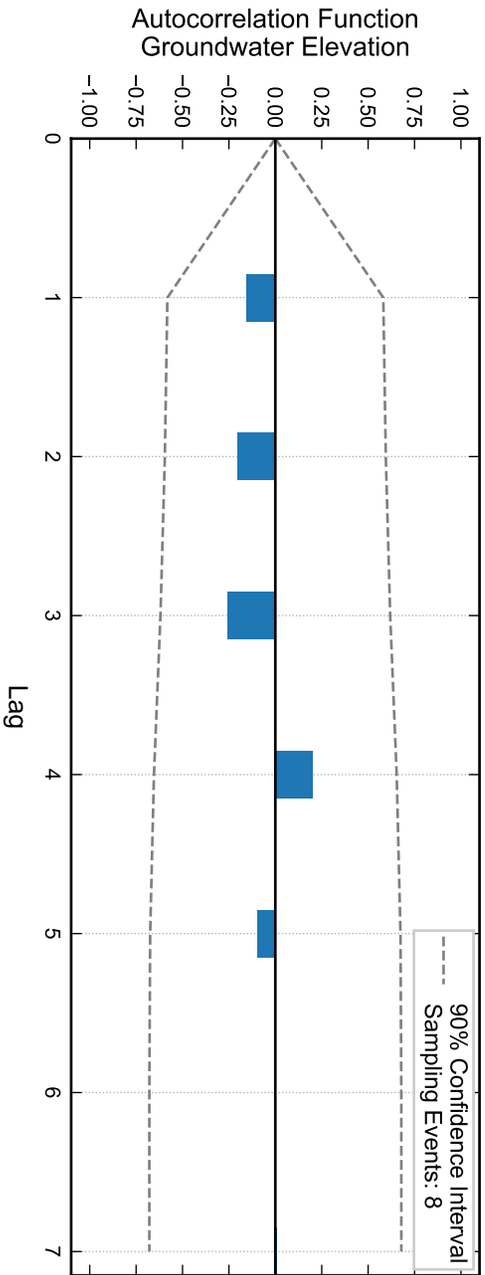


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MW-02(HEND), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not enough data for autocorrelation of chromium.



Autocorrelation at Well MW-3(CHIM), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Drafter: JH

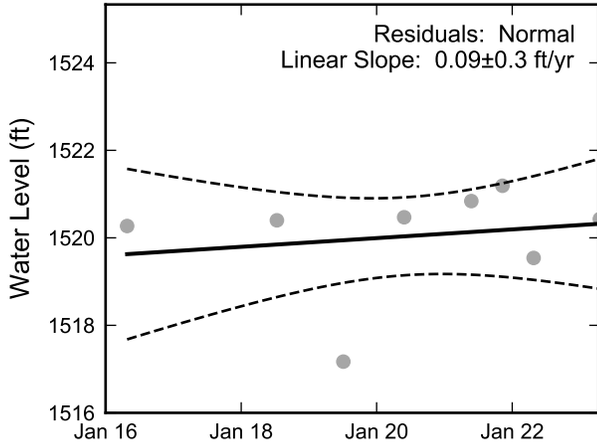
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Contract Number: 1940112035

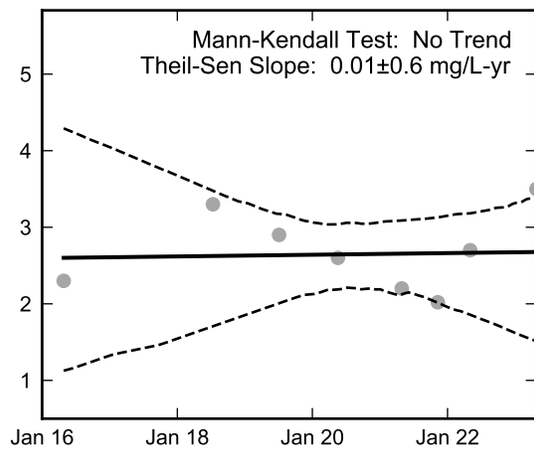
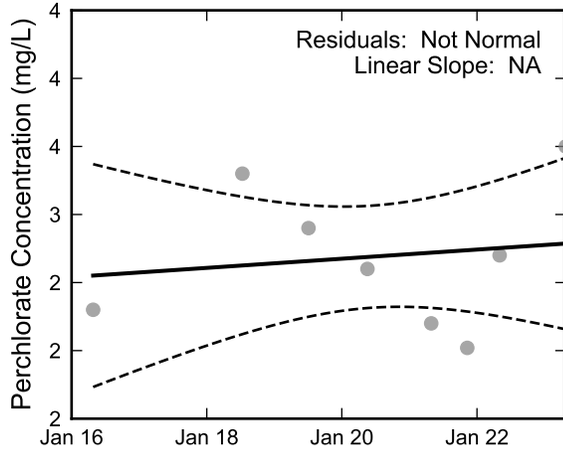
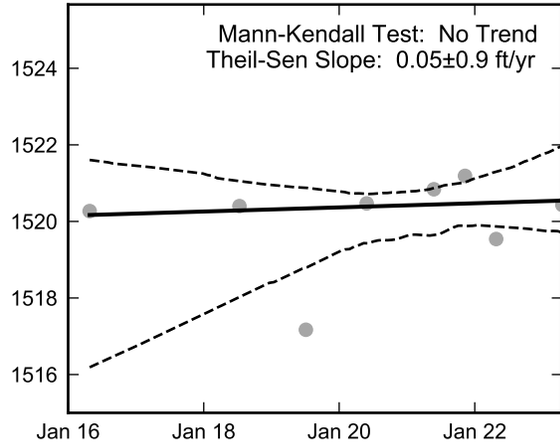
Approved:

Revised:

Linear Regression



Theil-Sen Trend

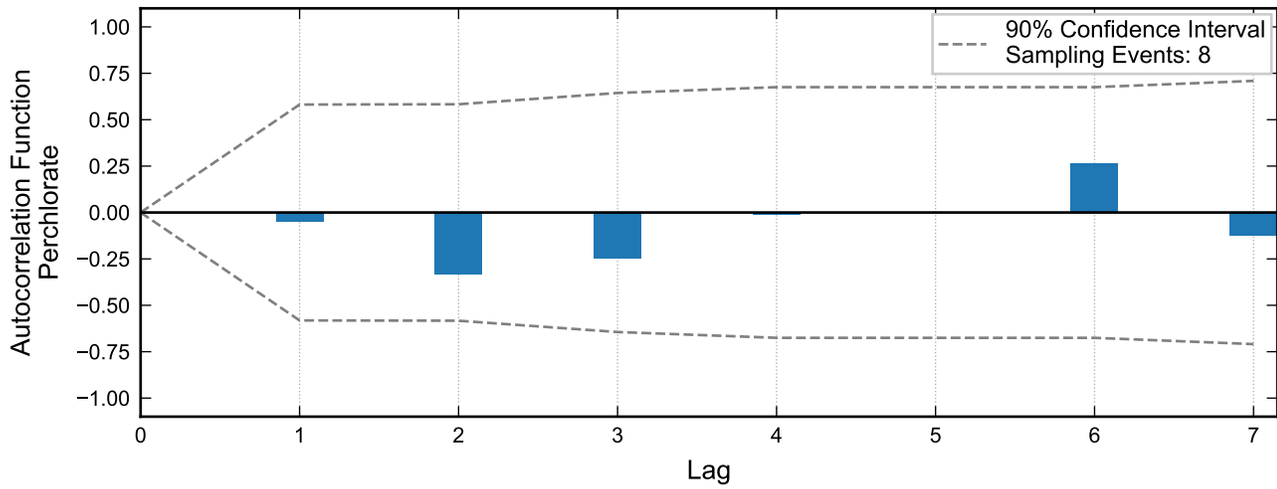
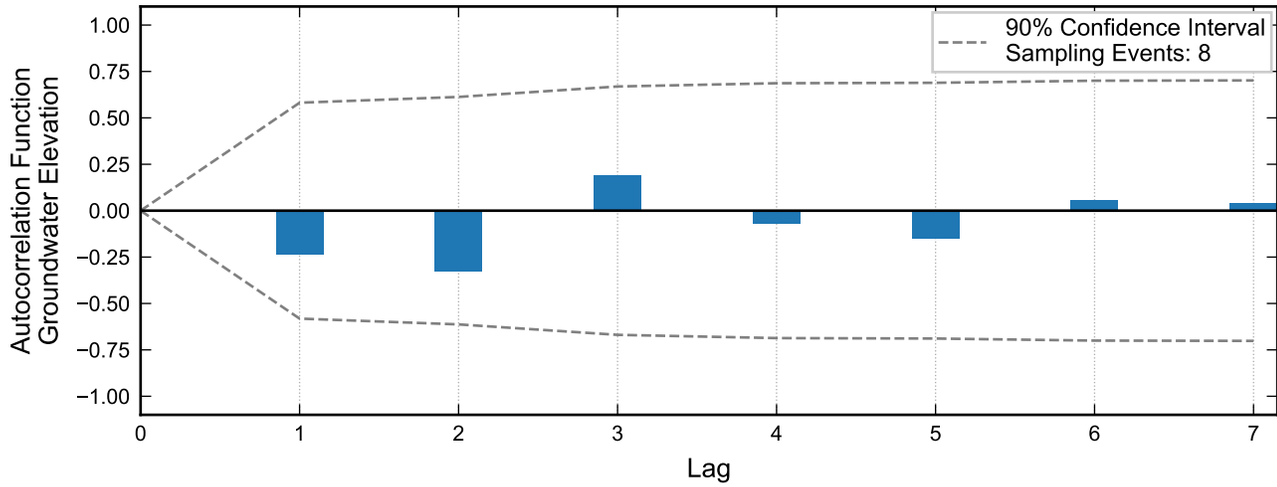


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MW-3(CHIM), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

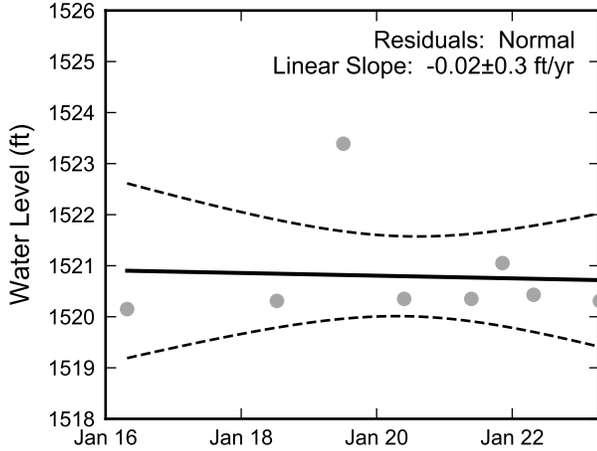


Not enough data for autocorrelation of chromium.

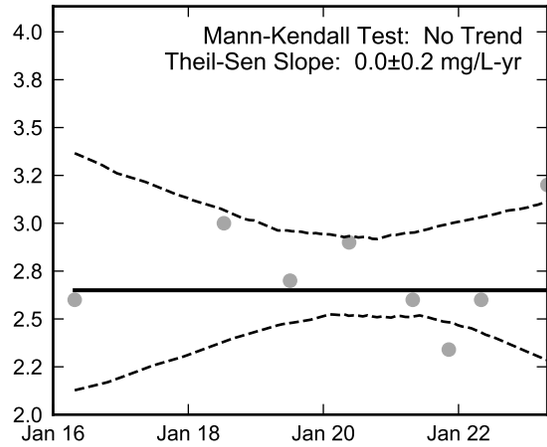
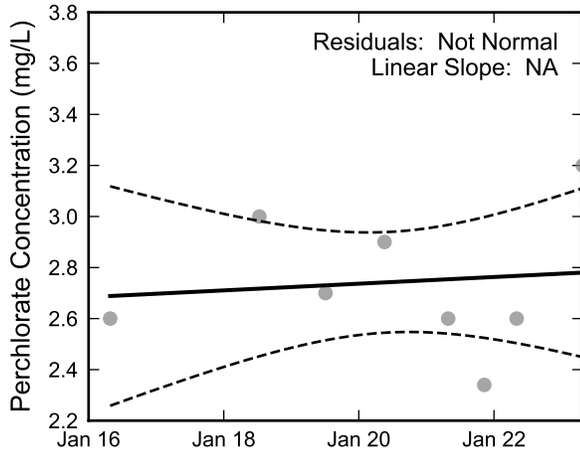
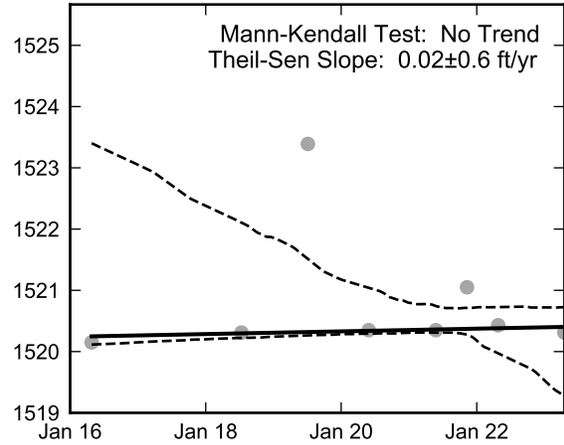


Autocorrelation at Well MW-4(CHIM), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

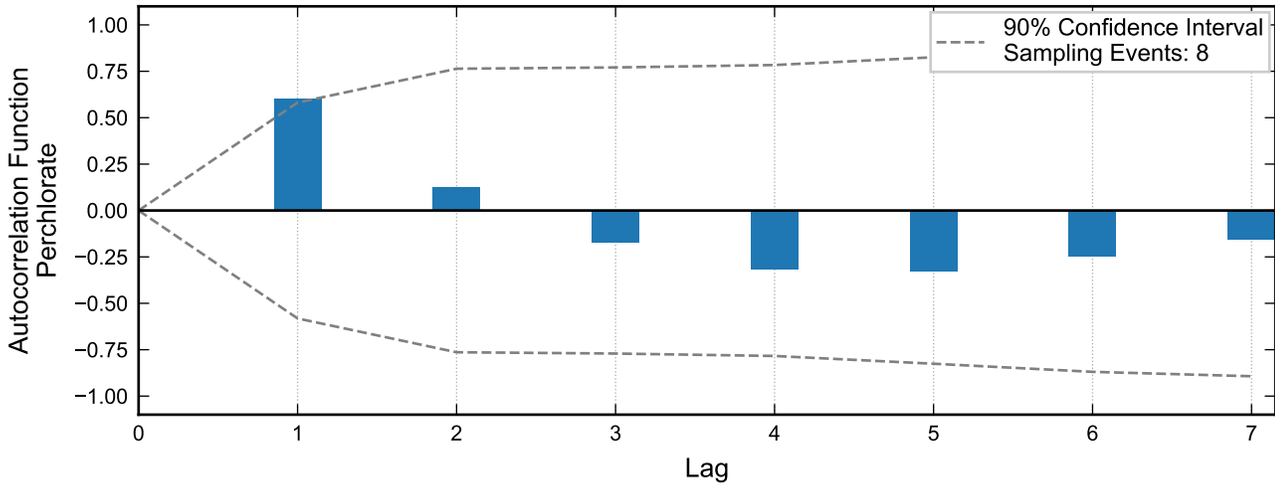
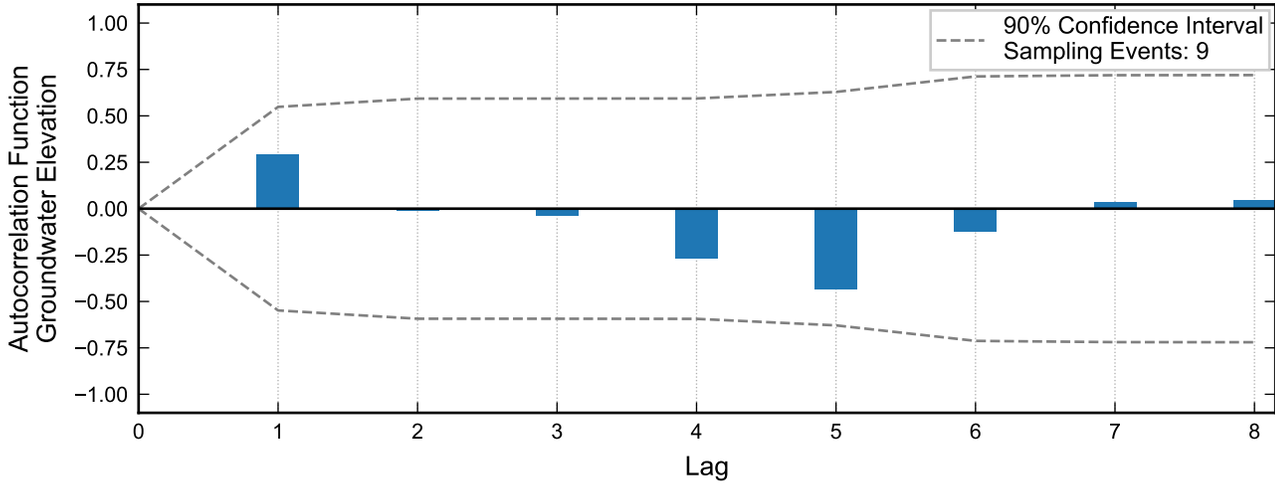


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MW-4(CHIM), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

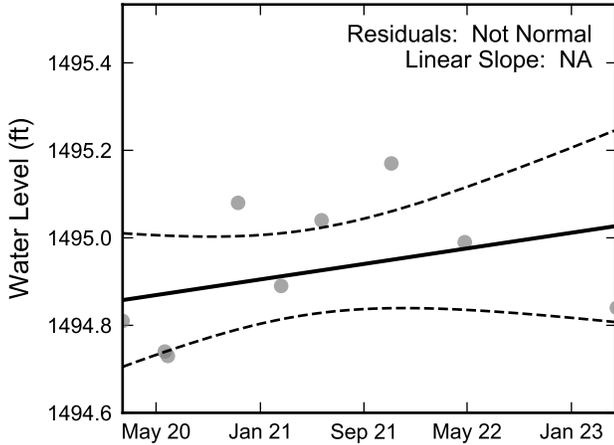


Not enough data for autocorrelation of chromium.

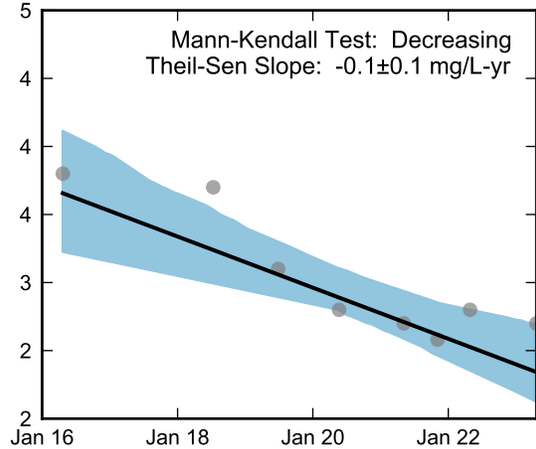
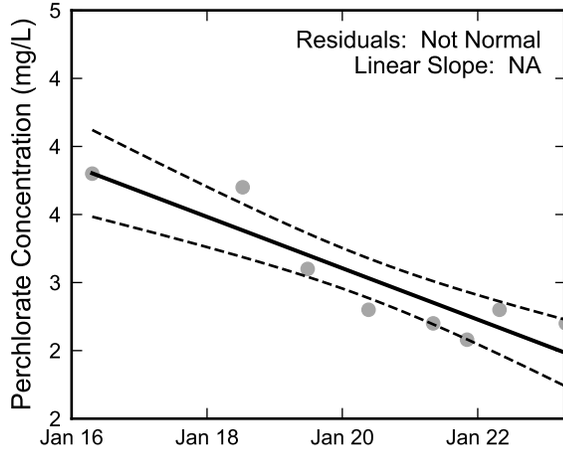
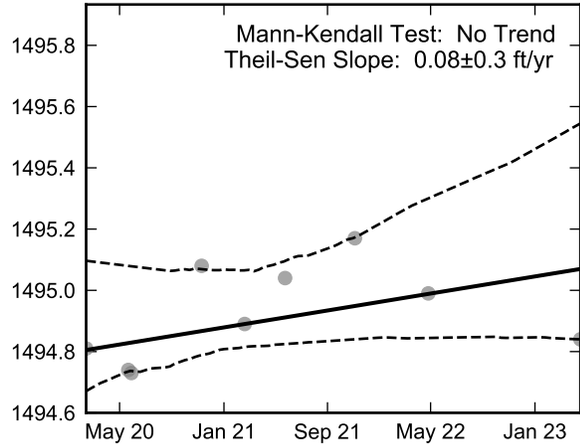


Autocorrelation at Well MW-13(HEND), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

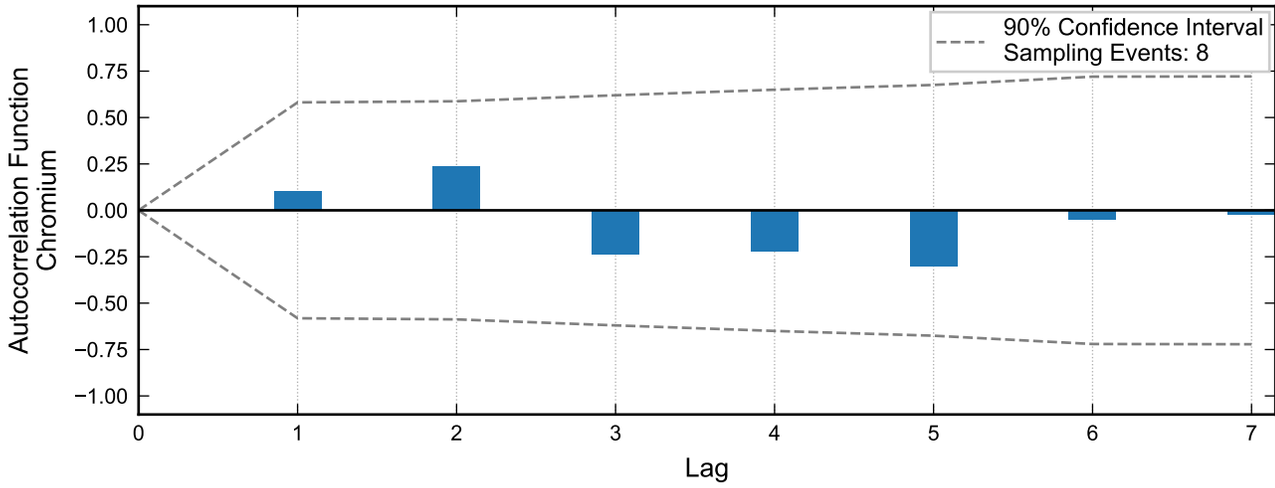
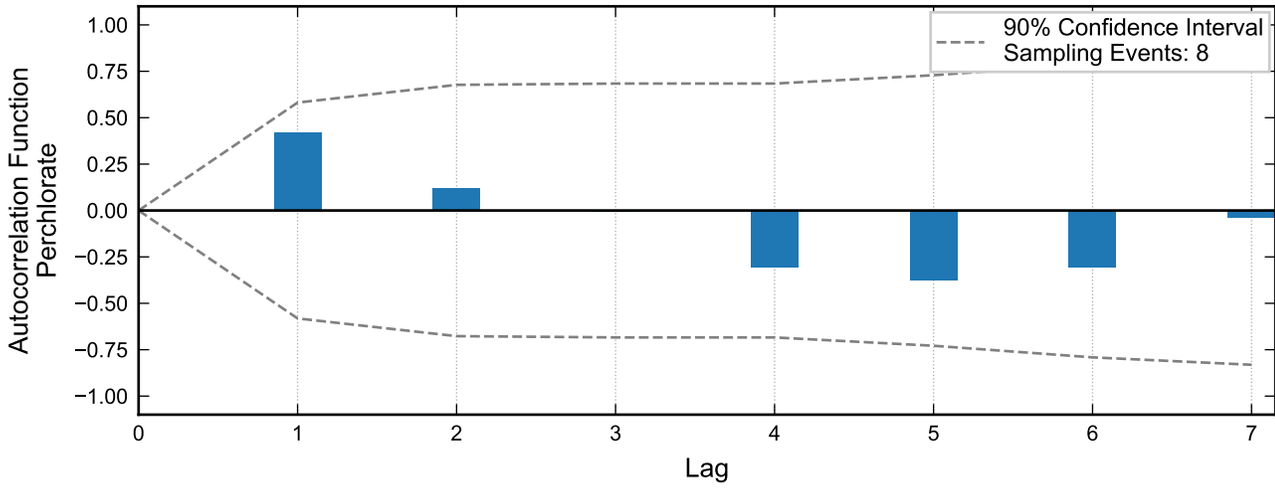
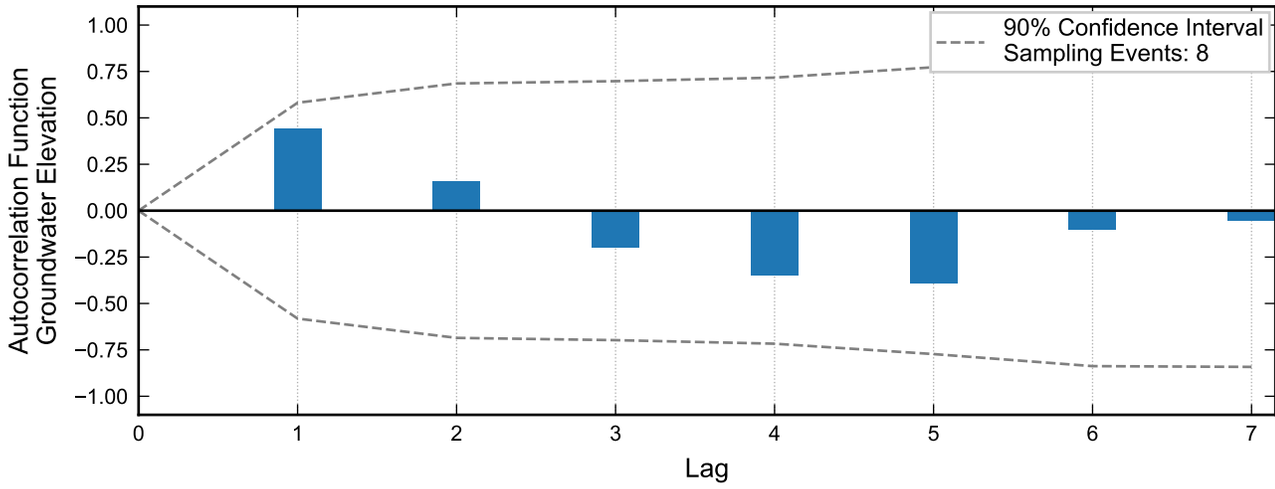


Not Enough Chromium Data for Linear Regression.

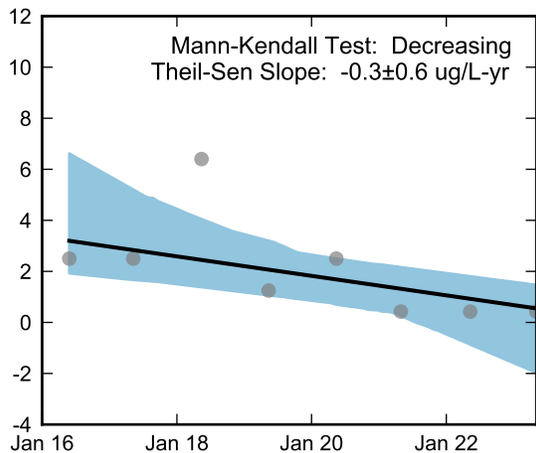
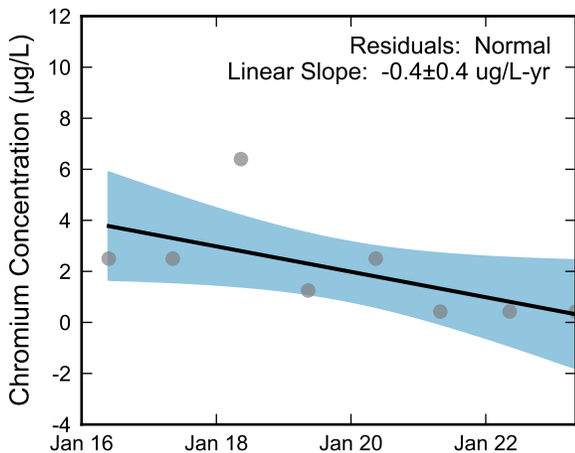
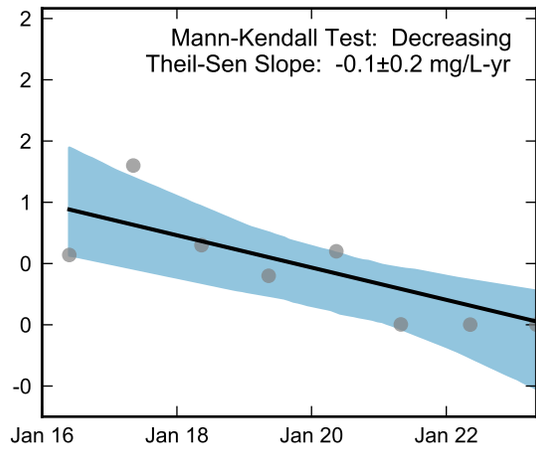
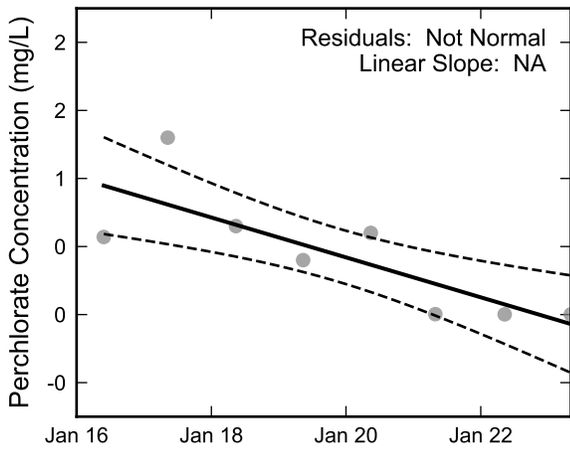
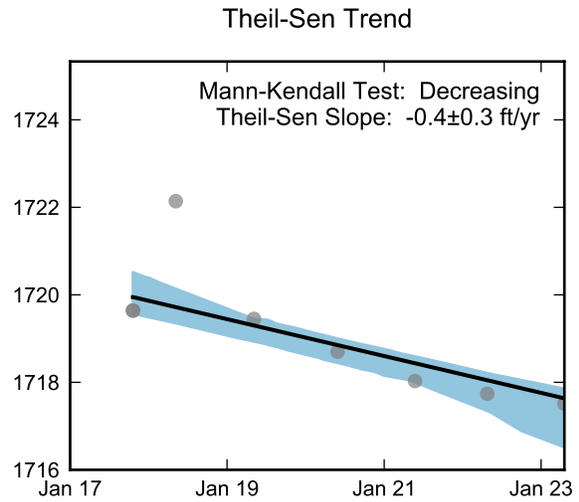
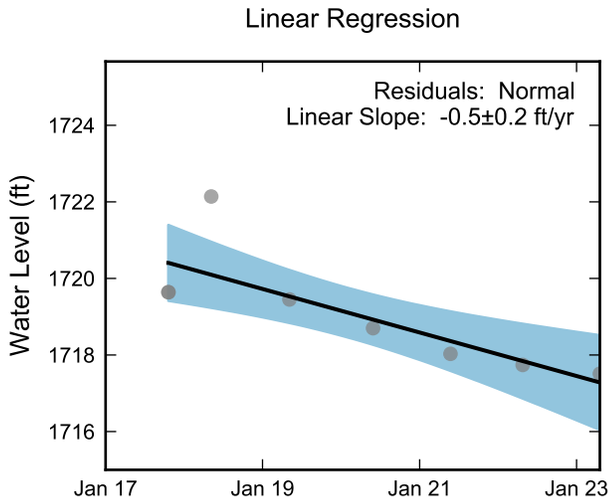
Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MW-13(HEND), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



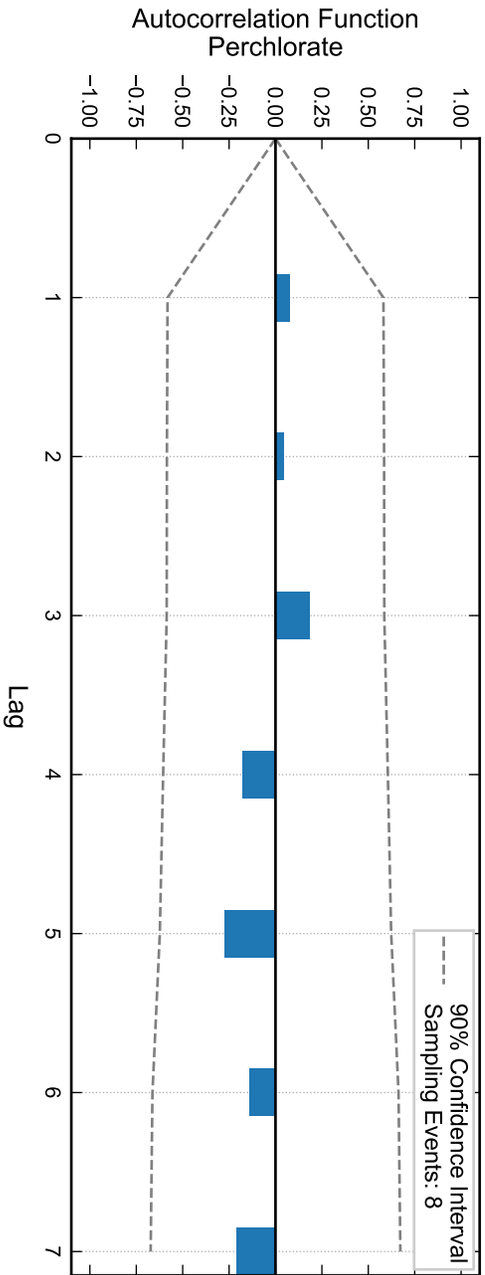
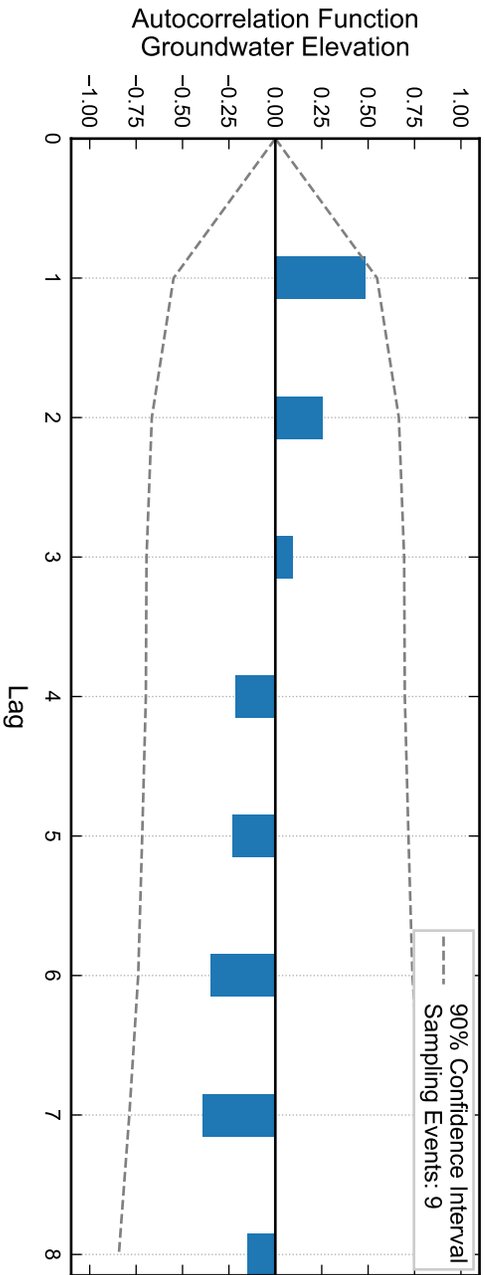
Autocorrelation at Well MW-16(NERT), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well MW-16(NERT), 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



Not enough data for autocorrelation of chromium.



Autocorrelation at Well MW-20(HEND), 2018 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Drafter: JH

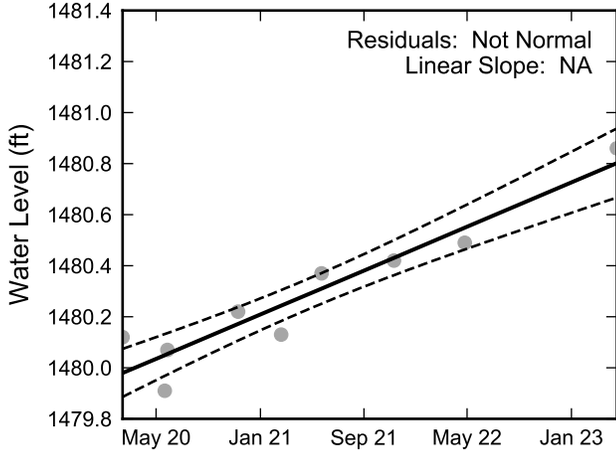
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Contract Number: 1940112035

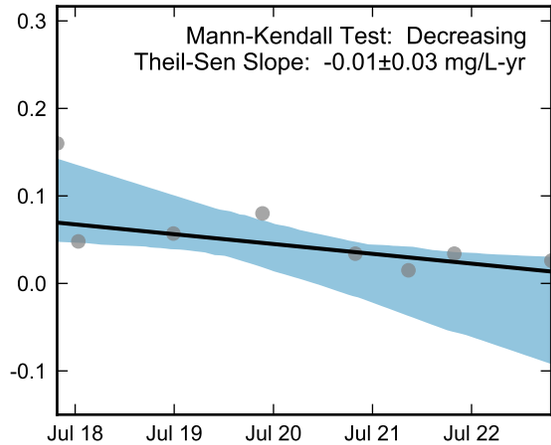
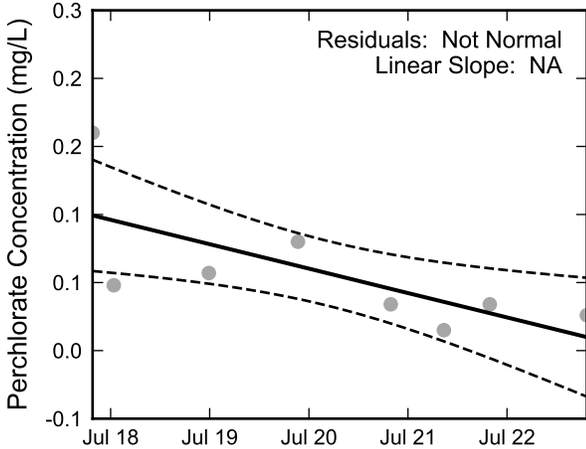
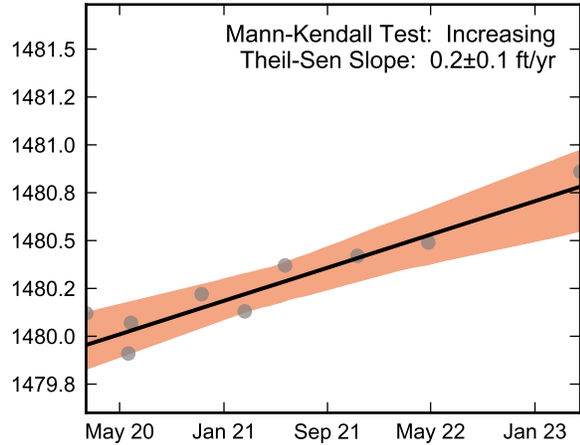
Approved:

Revised:

Linear Regression



Theil-Sen Trend

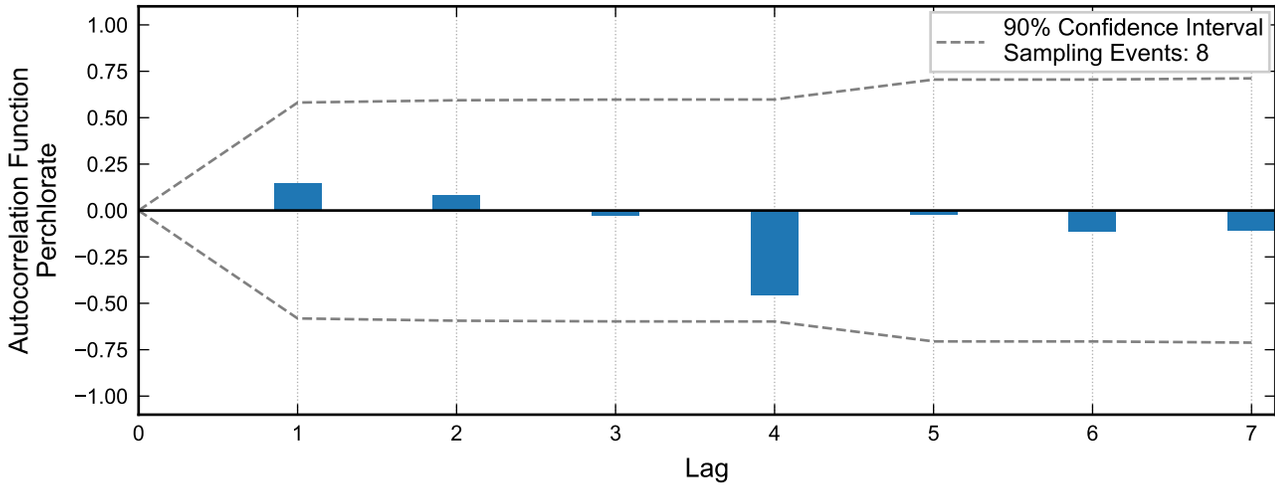
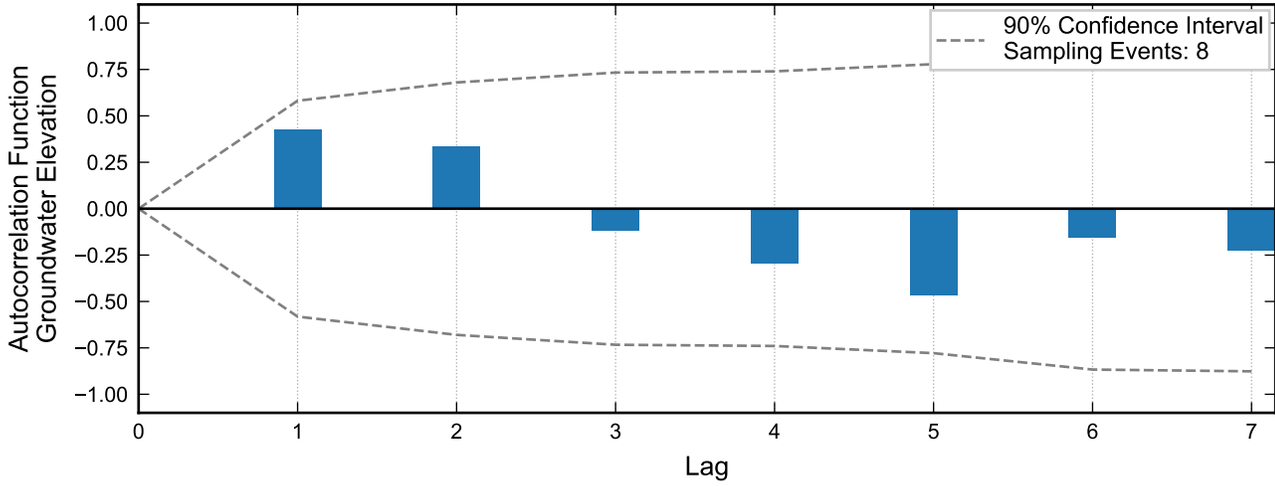


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MW-20(HEND), 2018 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

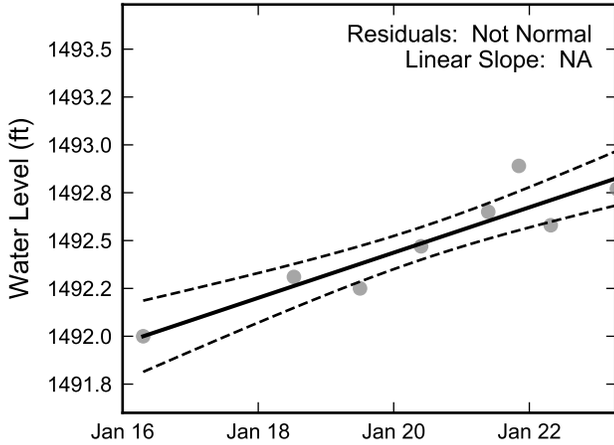


Not enough data for autocorrelation of chromium.

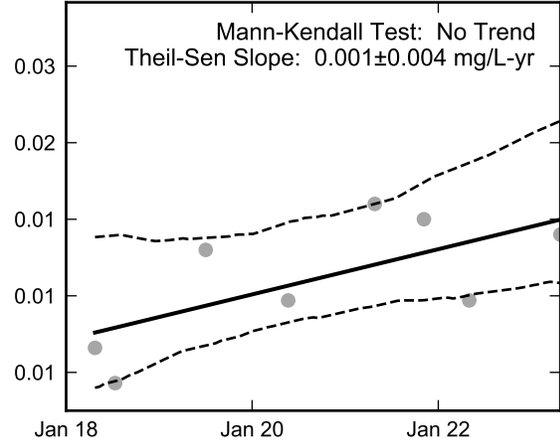
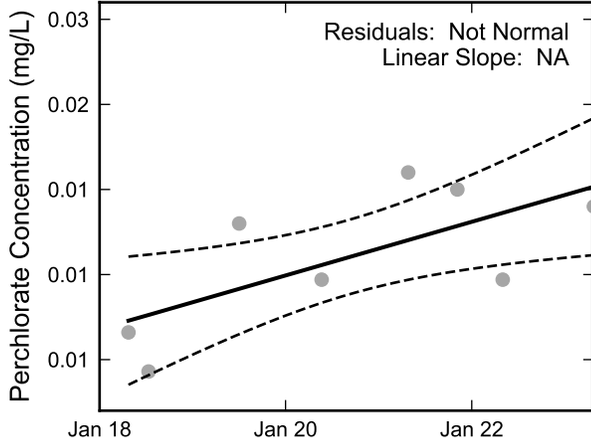
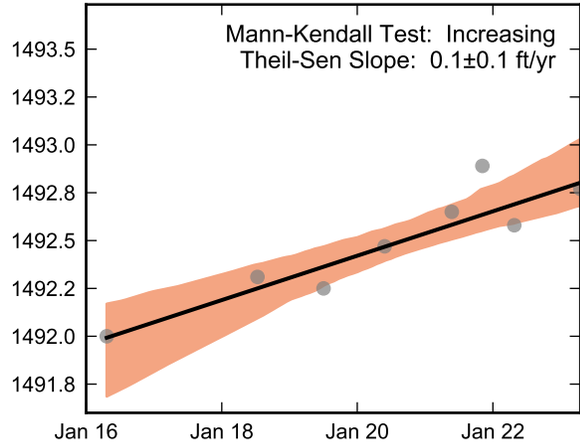


Autocorrelation at Well MW-25(HEND), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

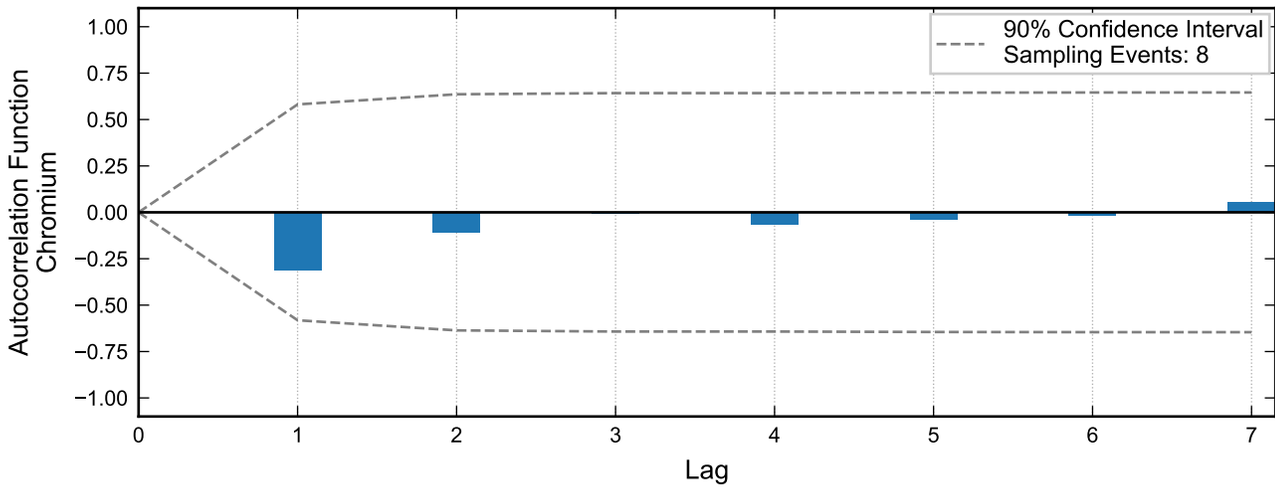
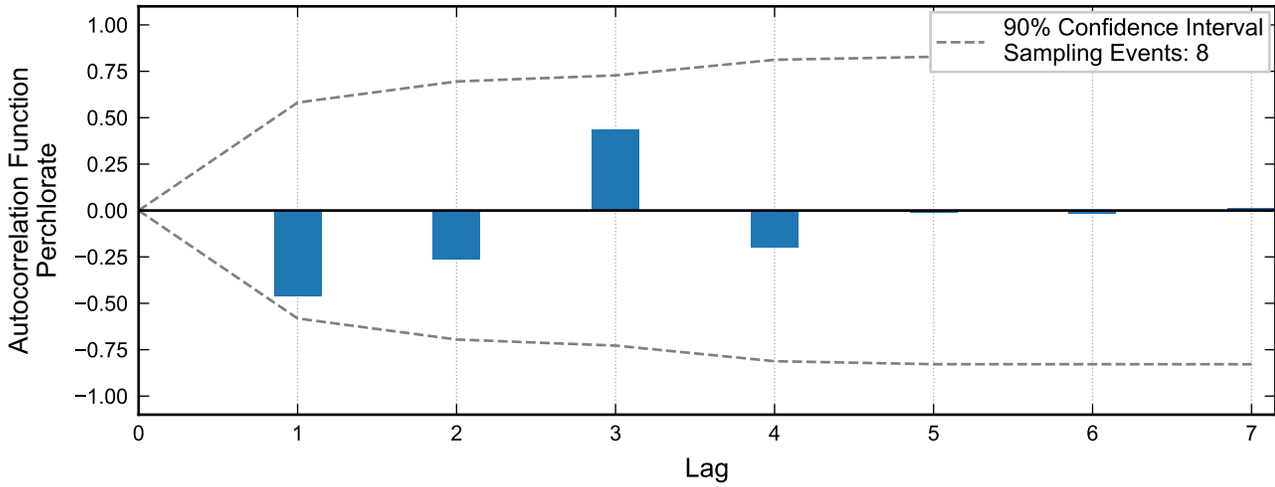
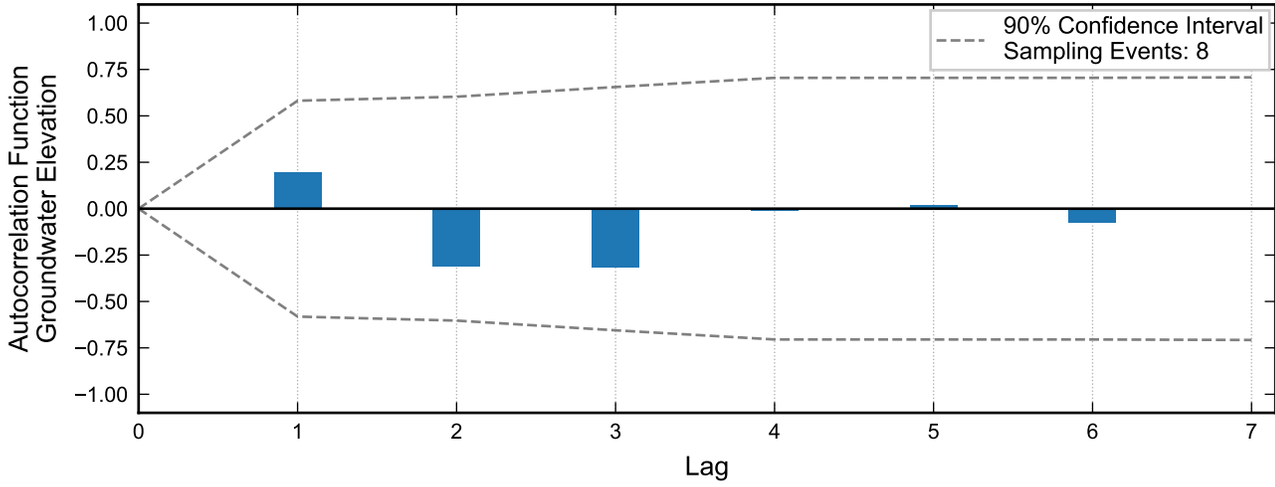


Not Enough Chromium Data for Linear Regression.

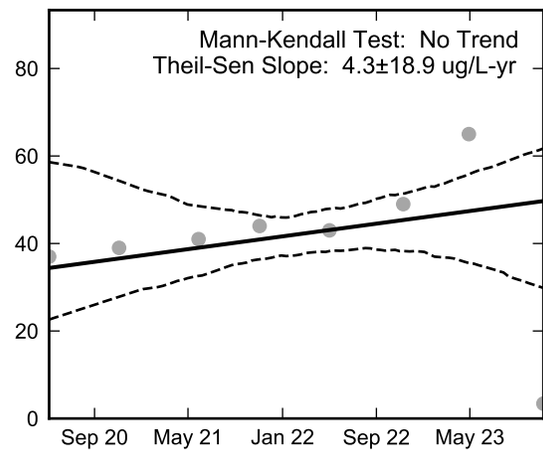
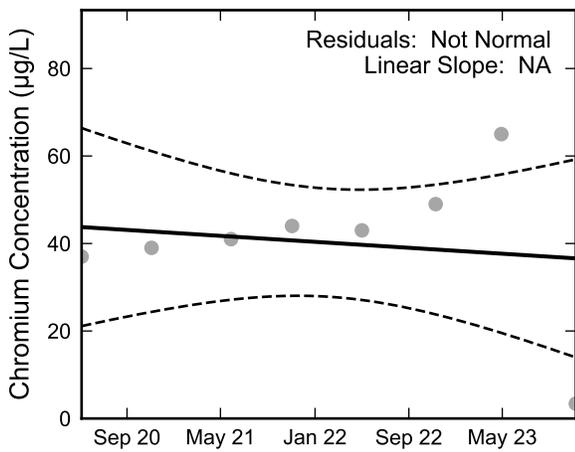
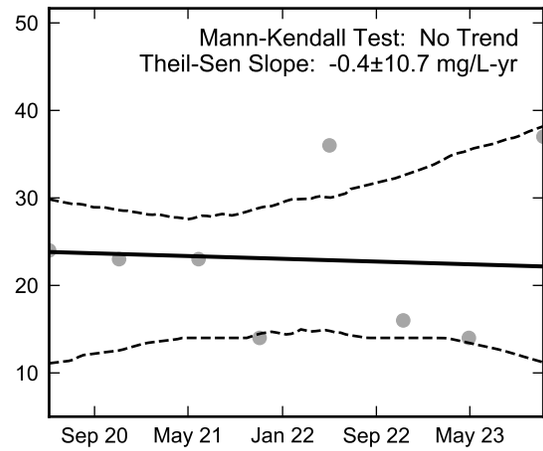
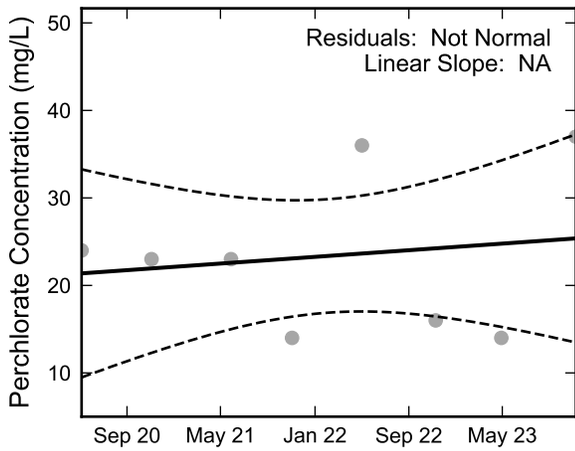
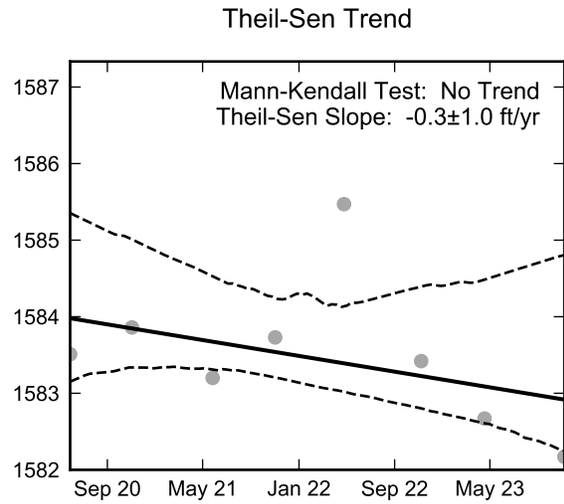
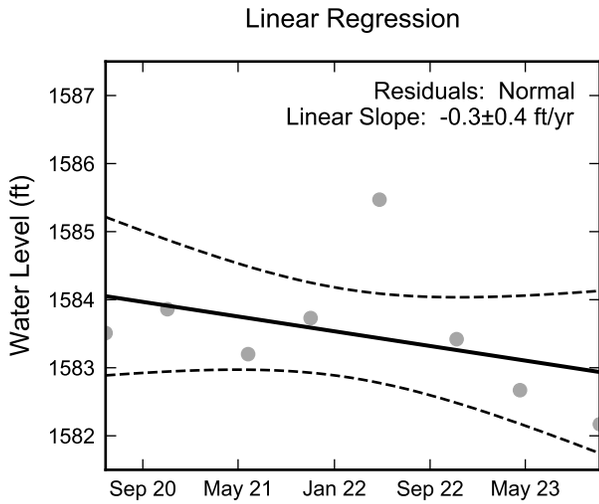
Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well MW-25(HEND), 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



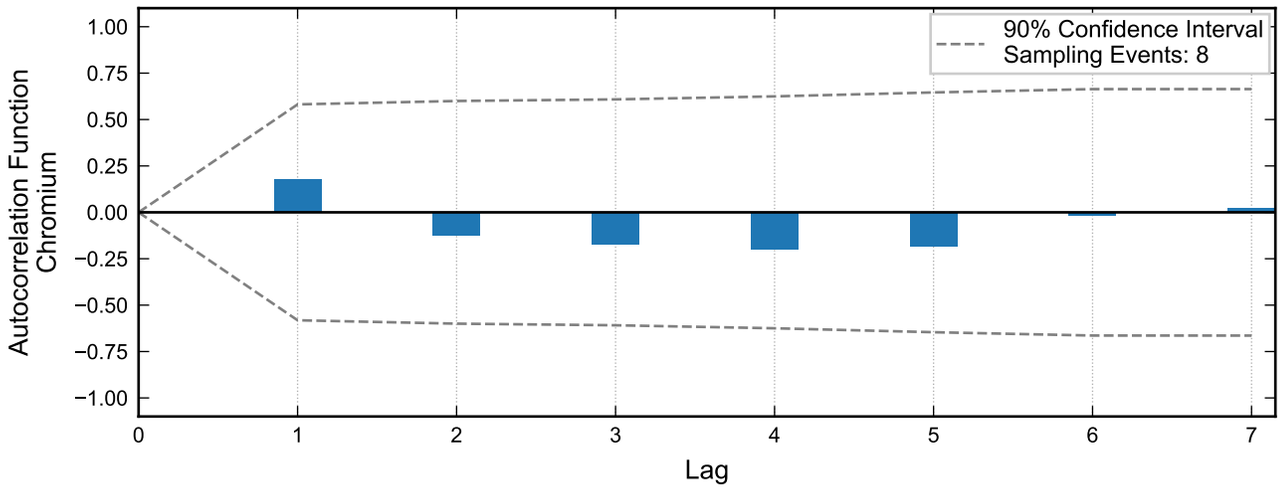
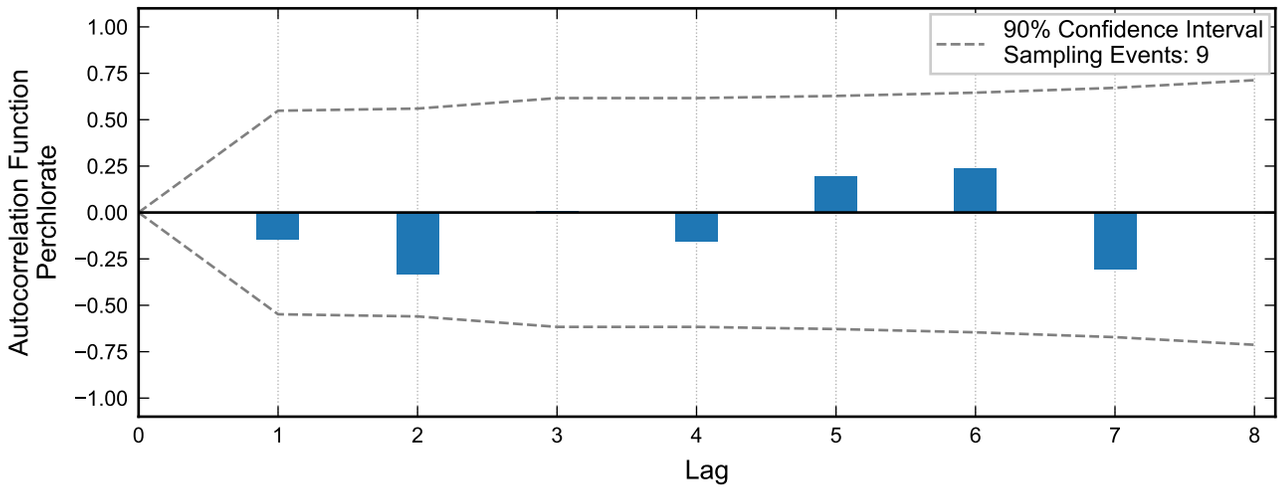
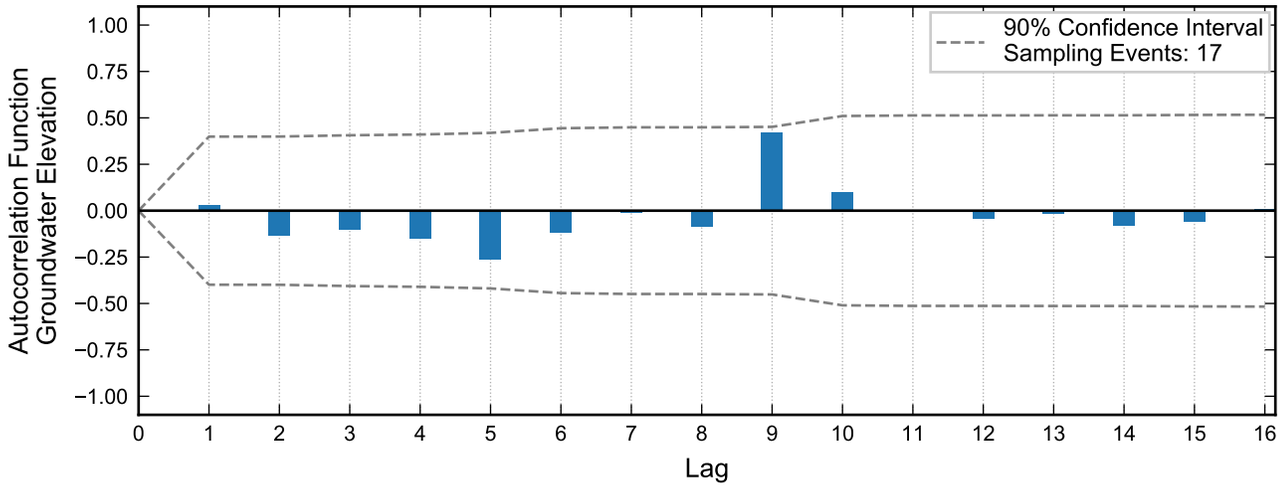
Autocorrelation at Well MW-K4, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

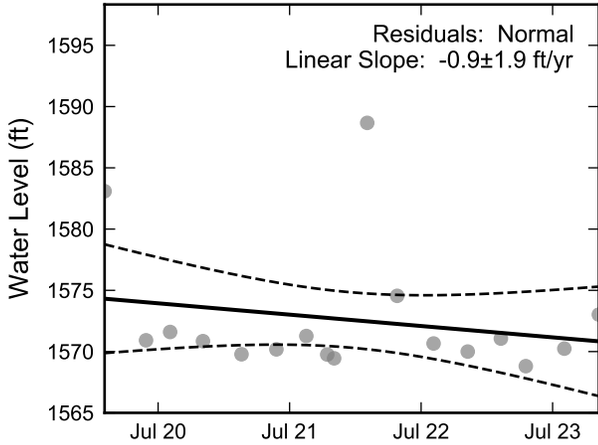


Statistical Trend Analysis of Well MW-K4, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

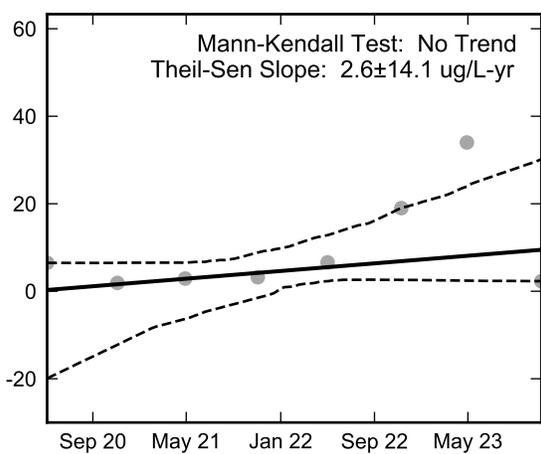
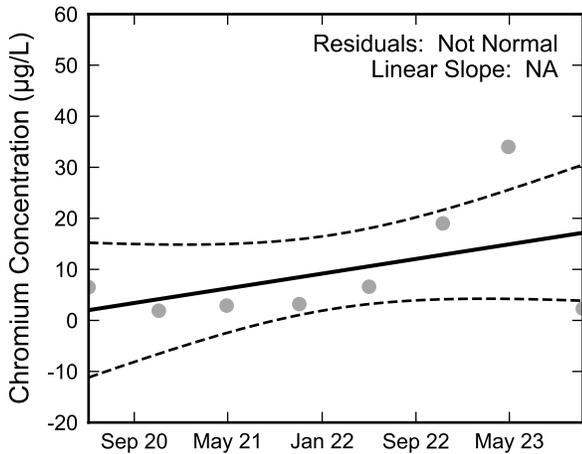
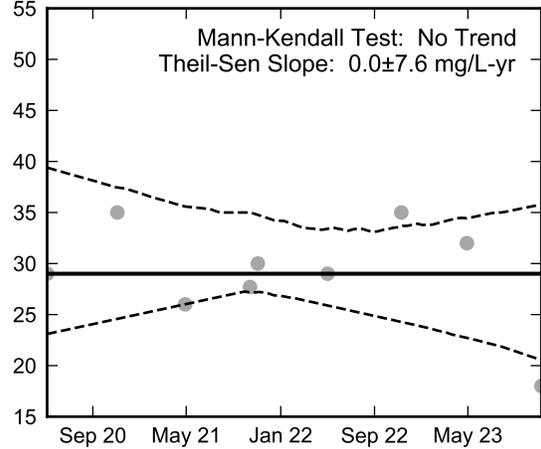
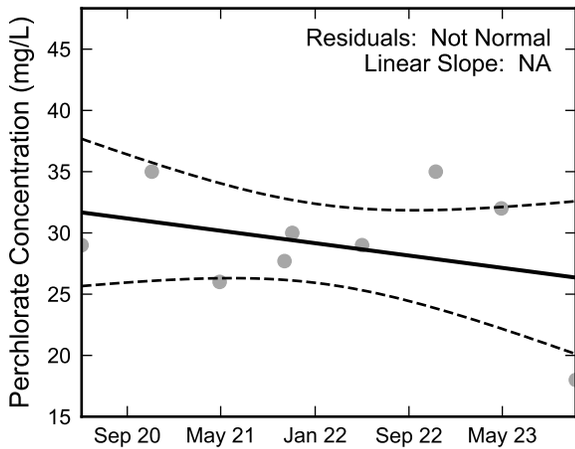
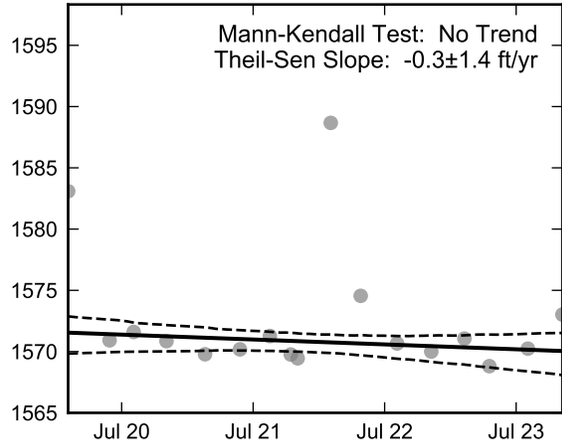


Autocorrelation at Well MW-K5, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

Linear Regression



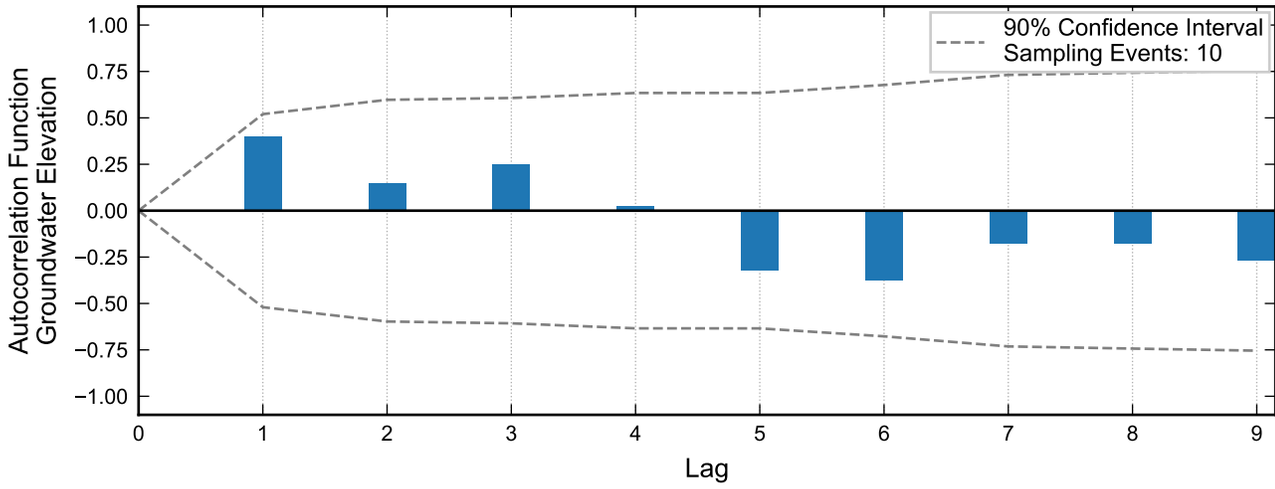
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well MW-K5, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



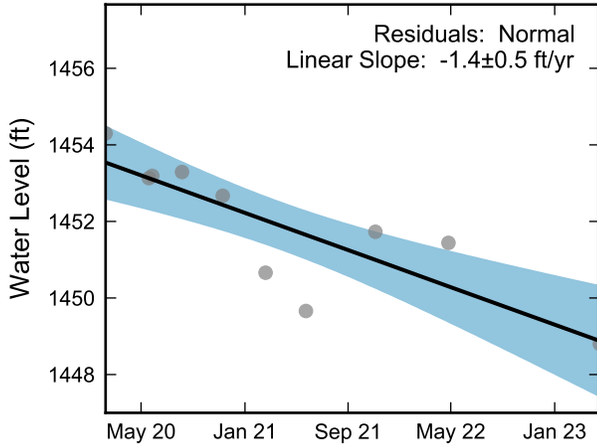
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

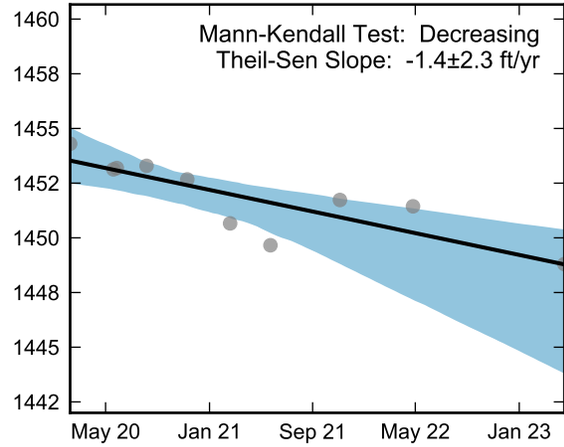


Autocorrelation at Well NERT3.35S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

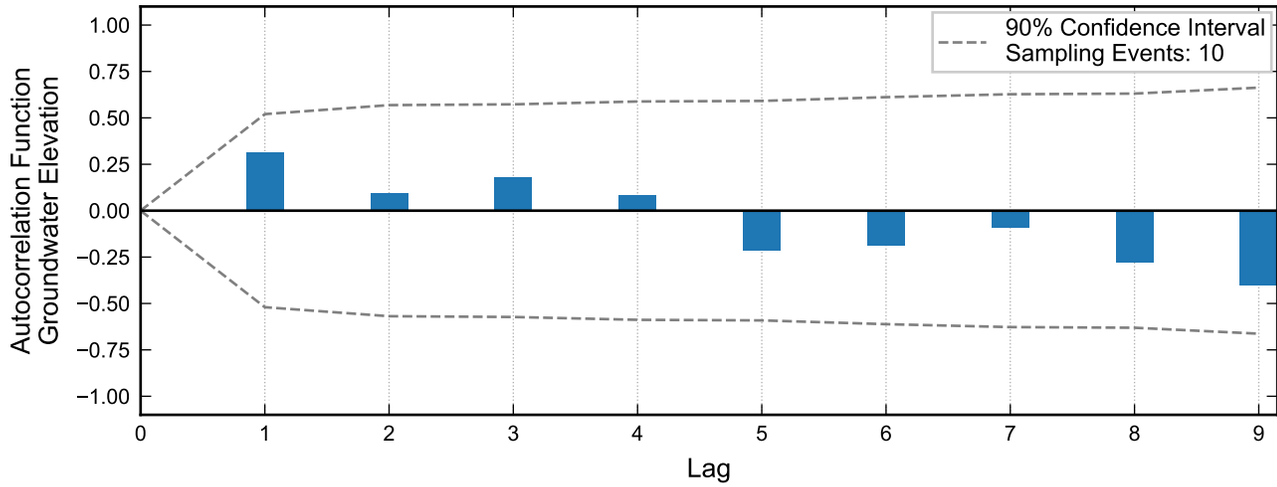
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT3.35S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

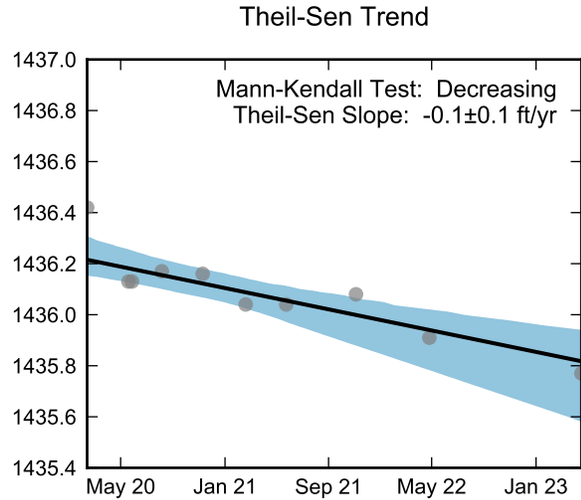
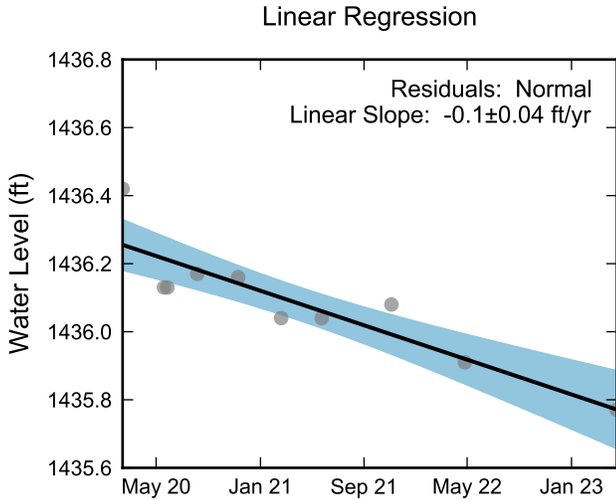


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well NERT3.40S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

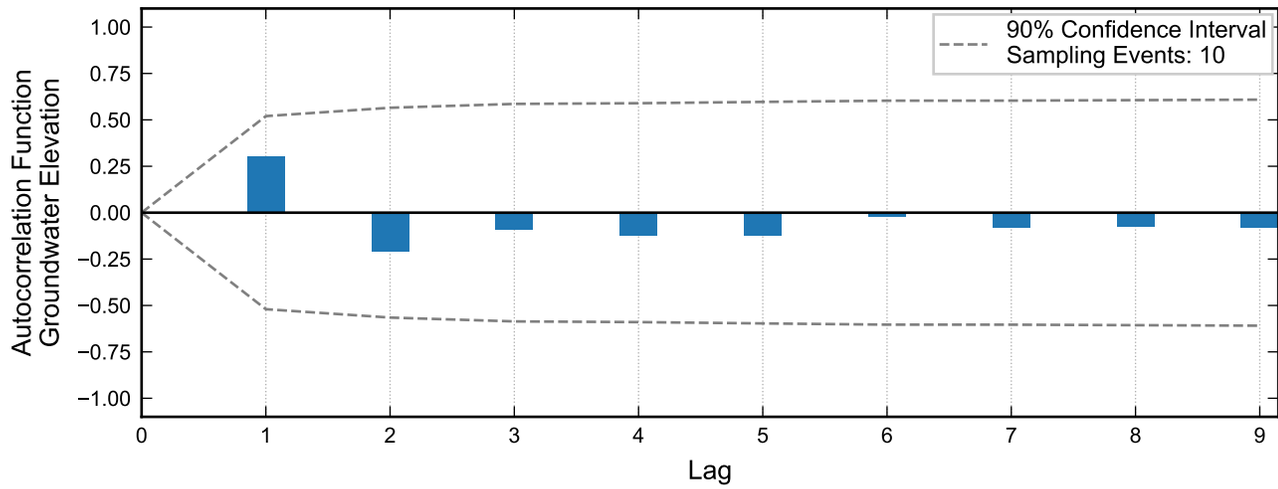
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT3.40S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



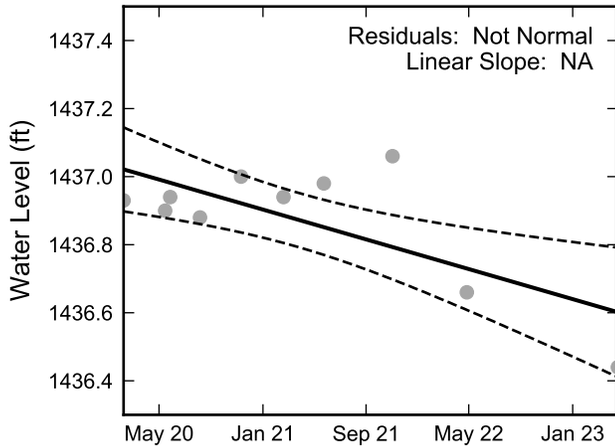
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



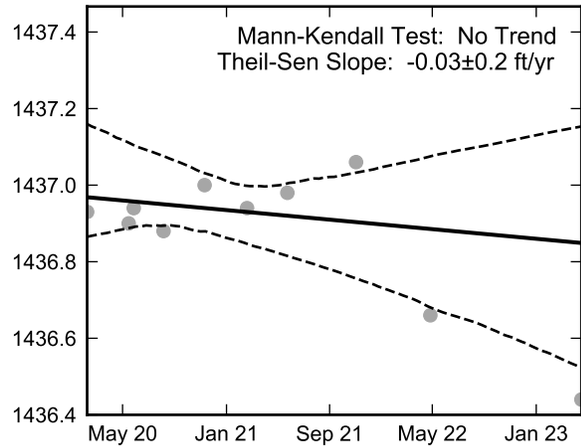
Autocorrelation at Well NERT3.58N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Not Enough Perchlorate Data for Linear Regression.

Theil-Sen Trend



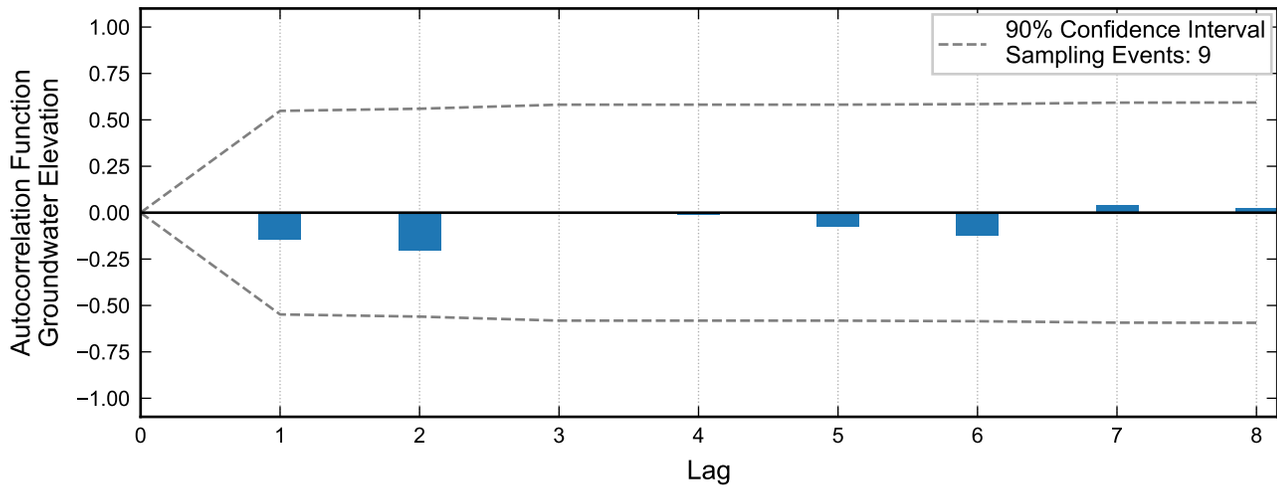
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT3.58N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

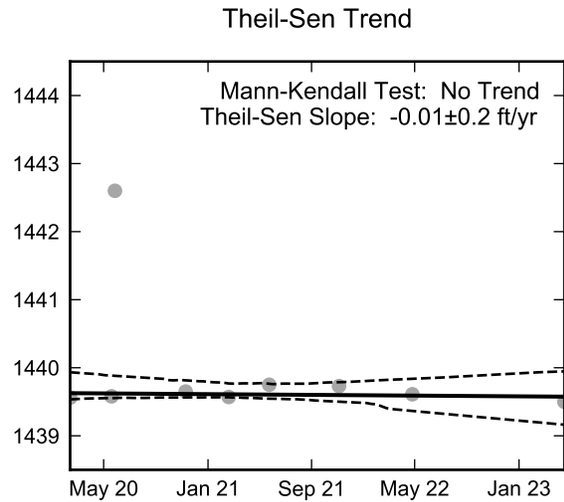
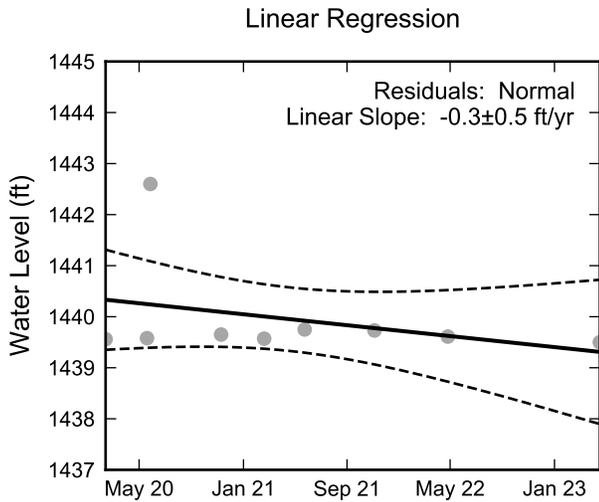


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well NERT3.58S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

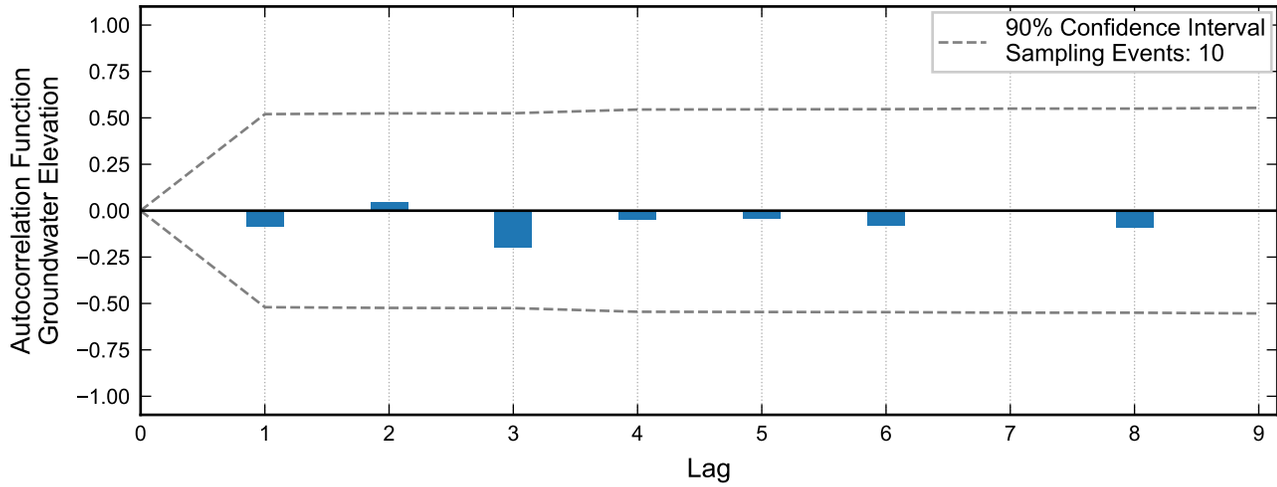
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT3.58S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

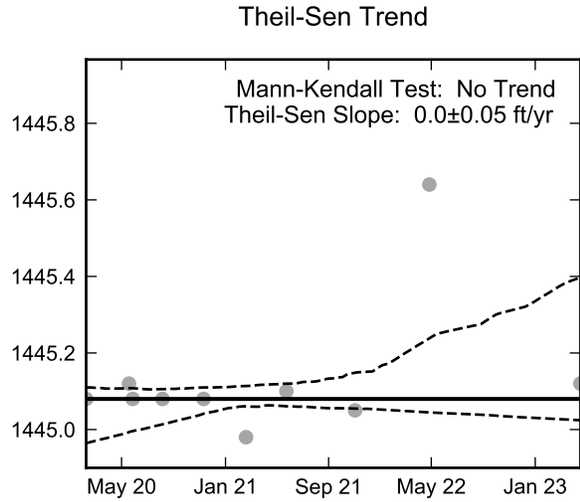
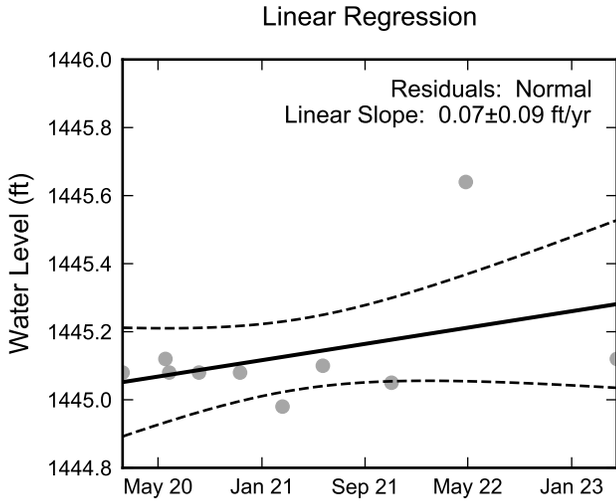


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well NERT3.60N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

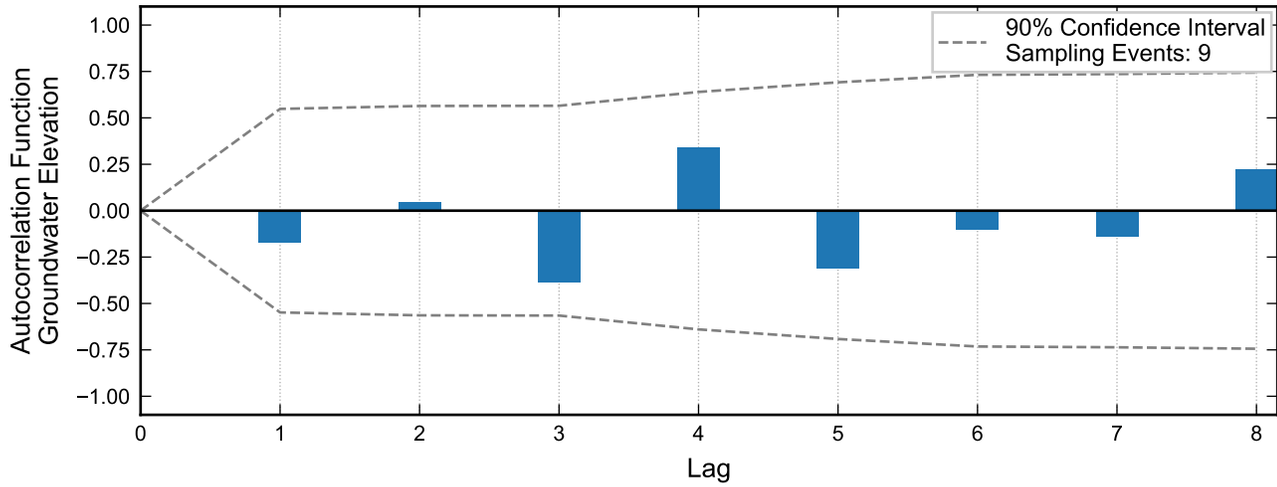
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT3.60N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



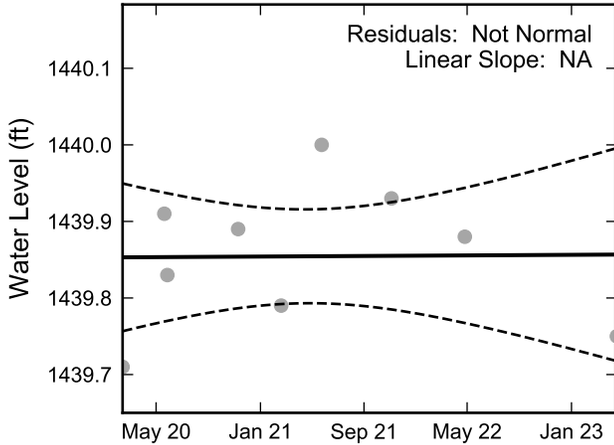
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

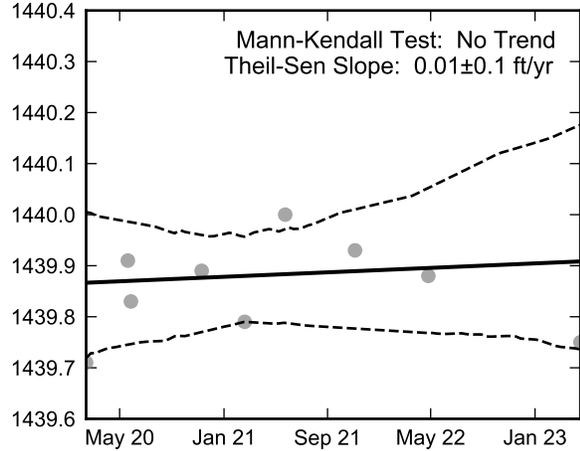


Autocorrelation at Well NERT3.60S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

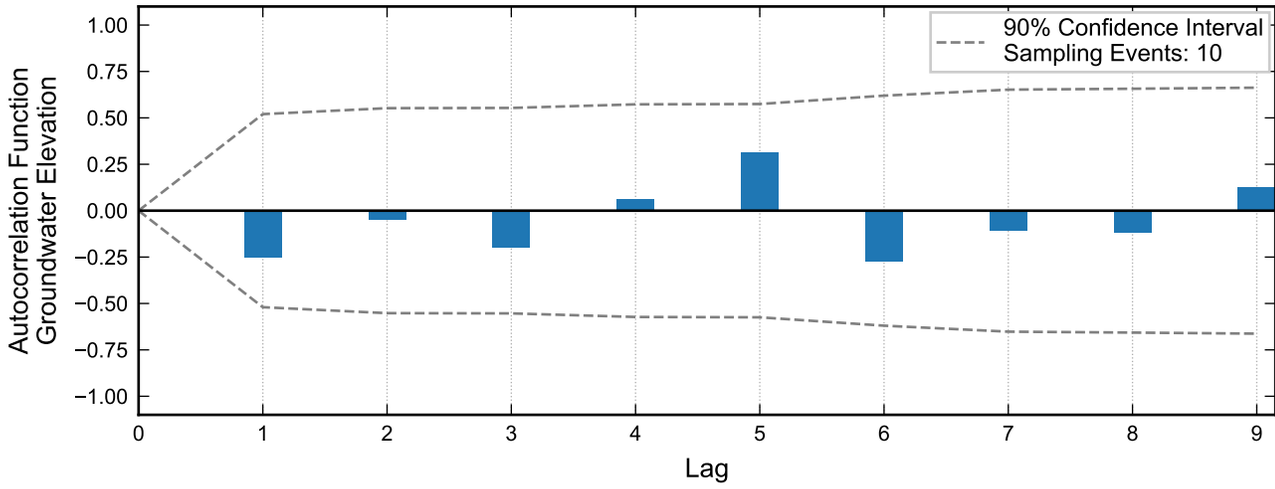
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT3.60S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



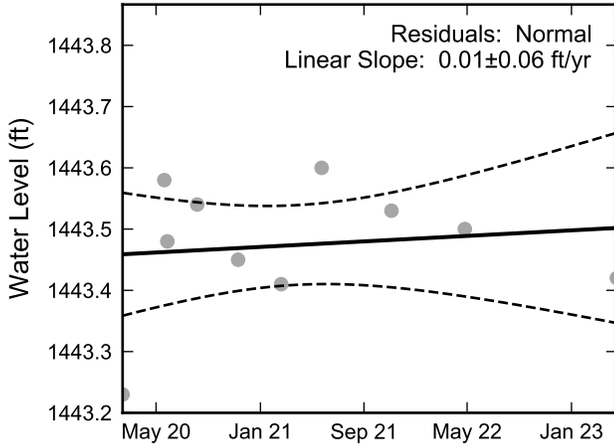
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

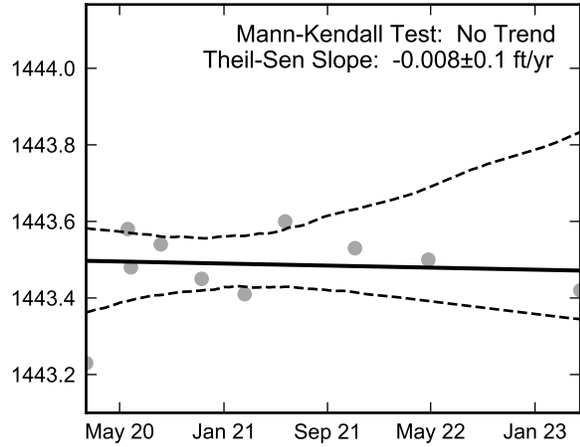


Autocorrelation at Well NERT3.63S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

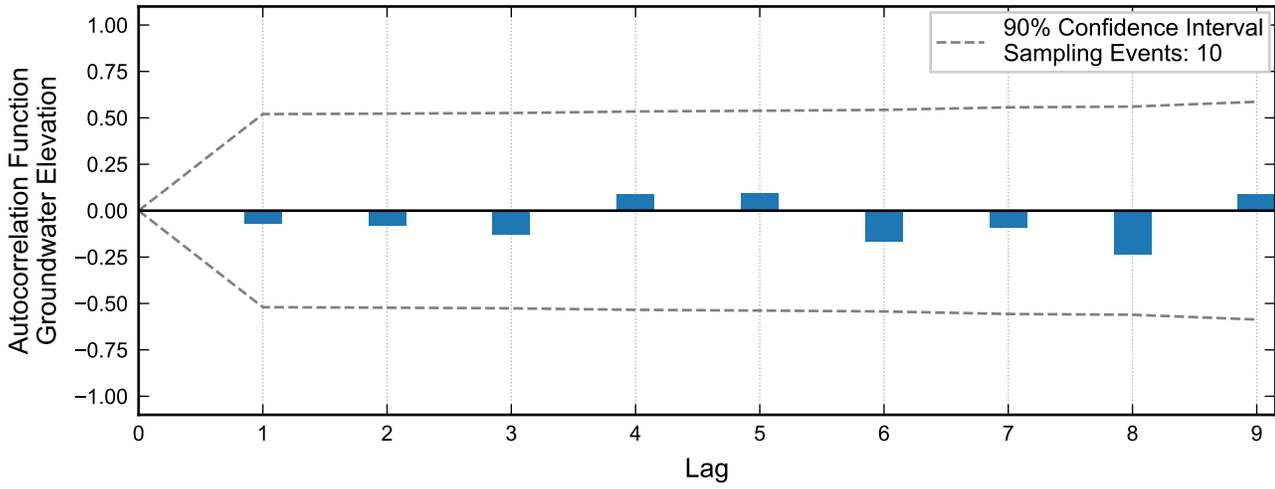
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT3.63S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



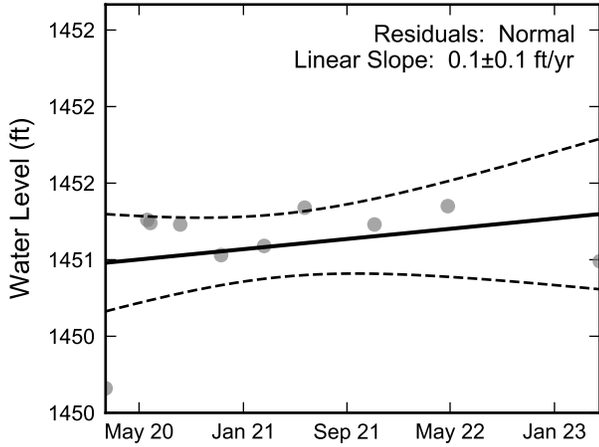
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

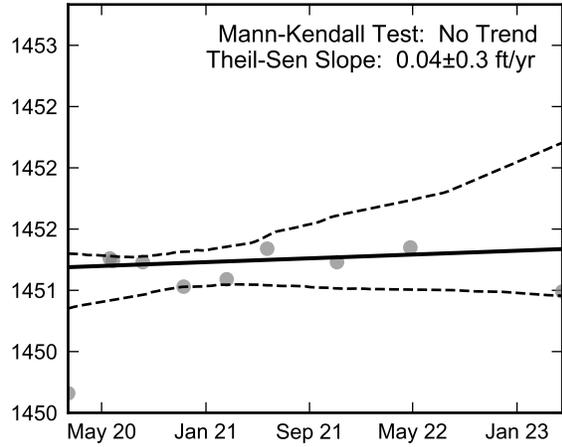


Autocorrelation at Well NERT3.80S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

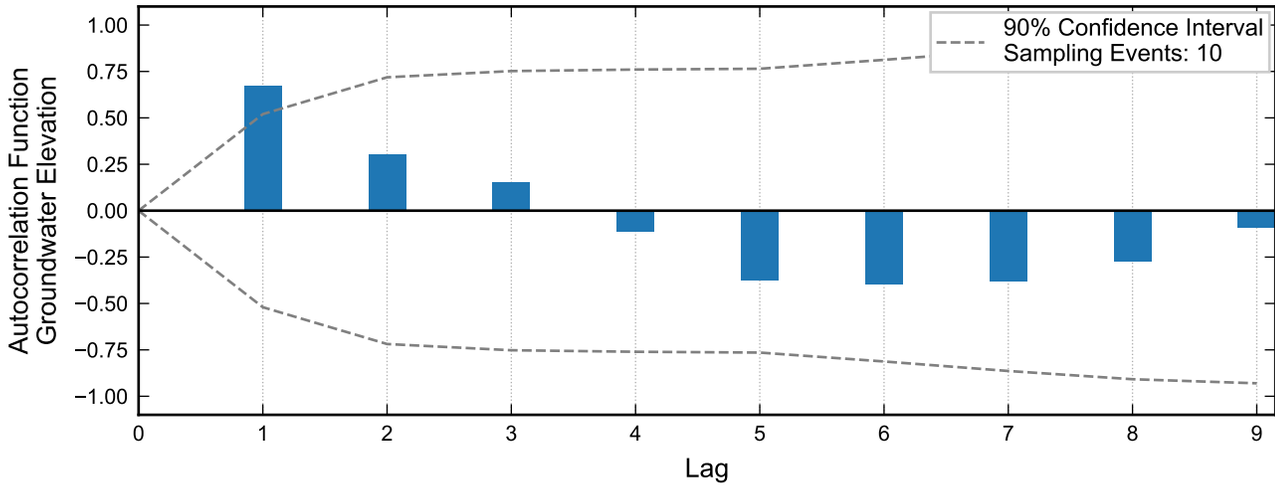
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT3.80S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



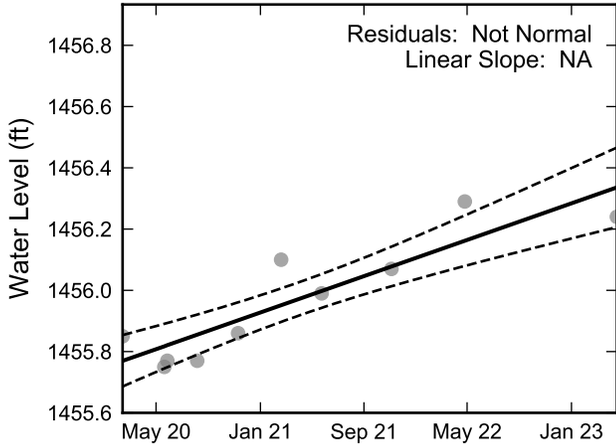
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

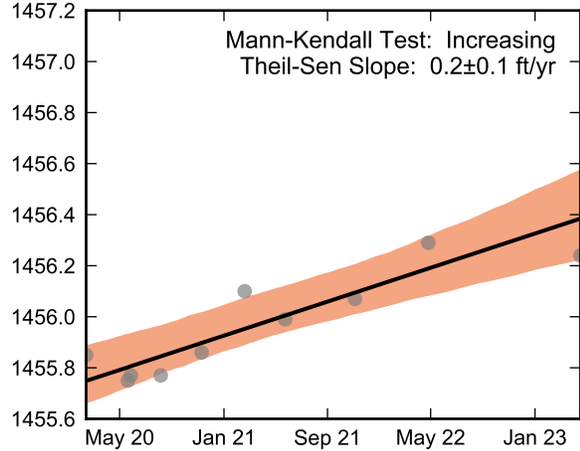


Autocorrelation at Well NERT3.98S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

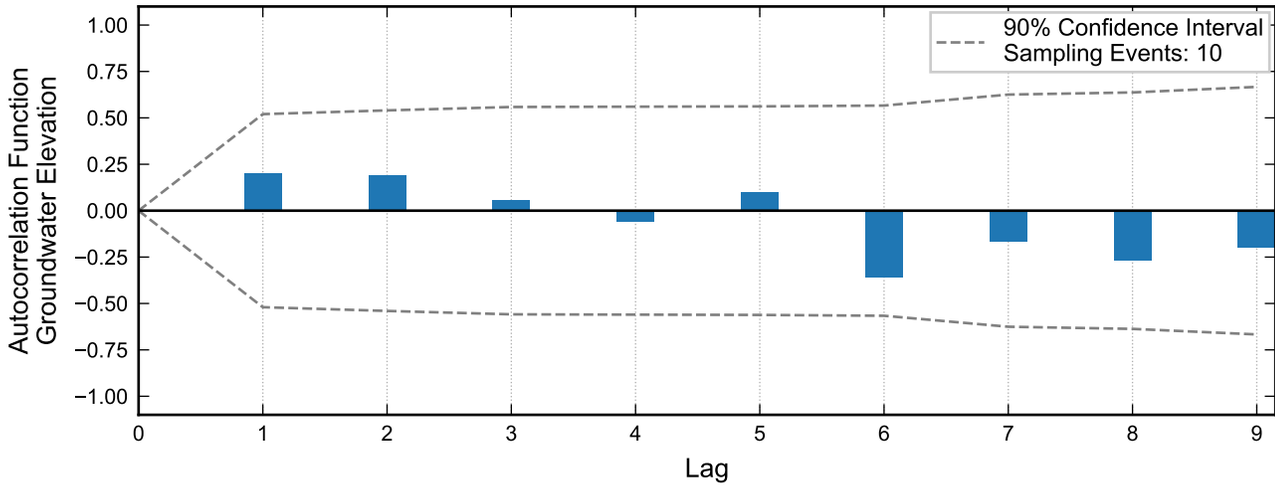
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT3.98S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



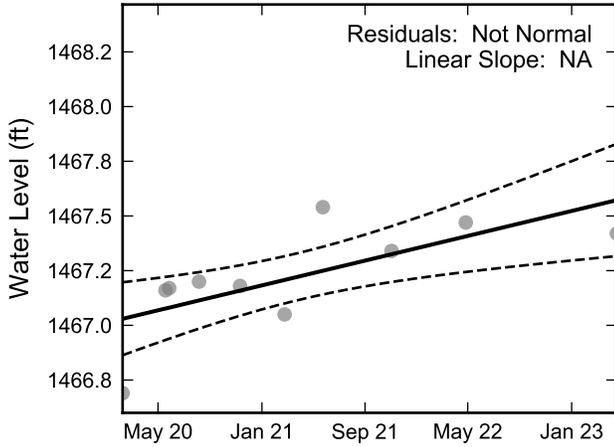
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

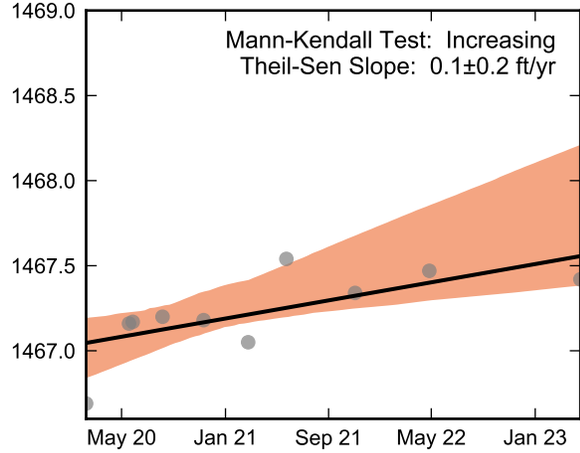


Autocorrelation at Well NERT4.21N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

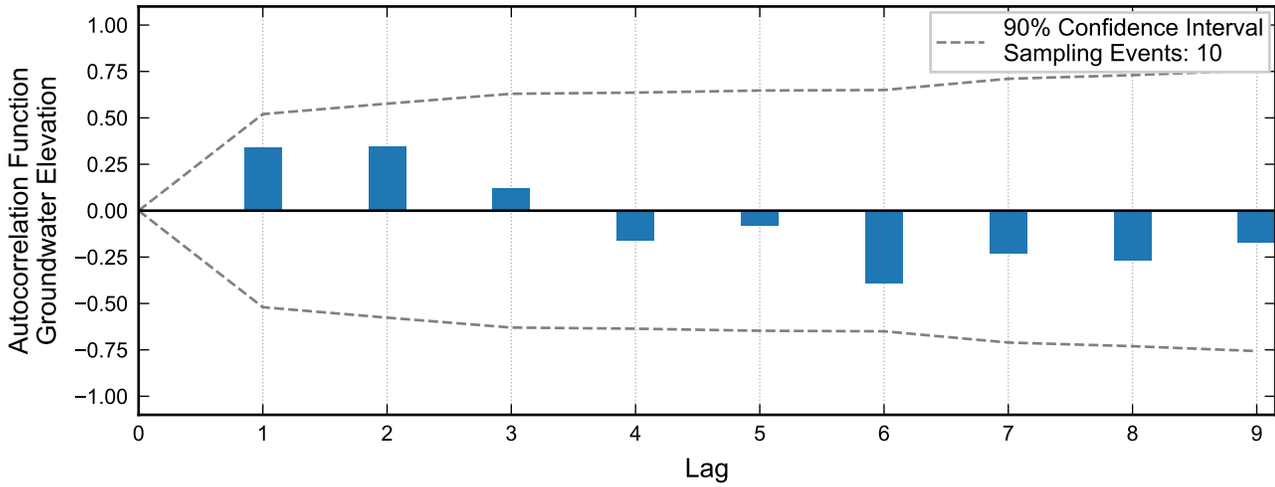
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.21N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

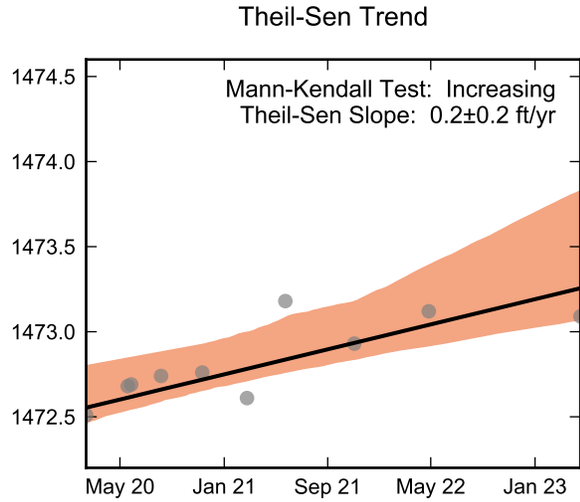
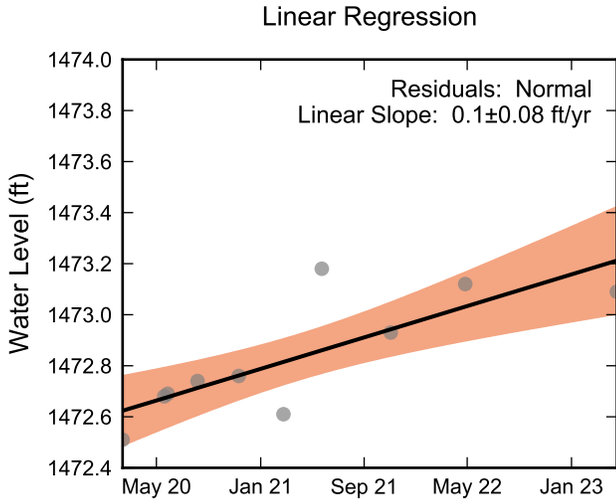


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well NERT4.38N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

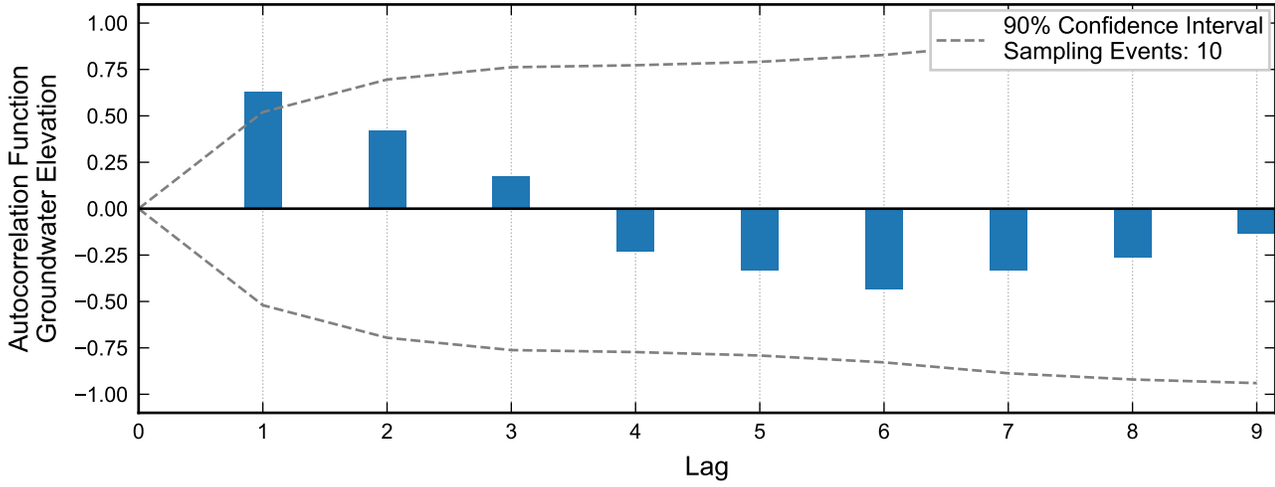
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.38N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

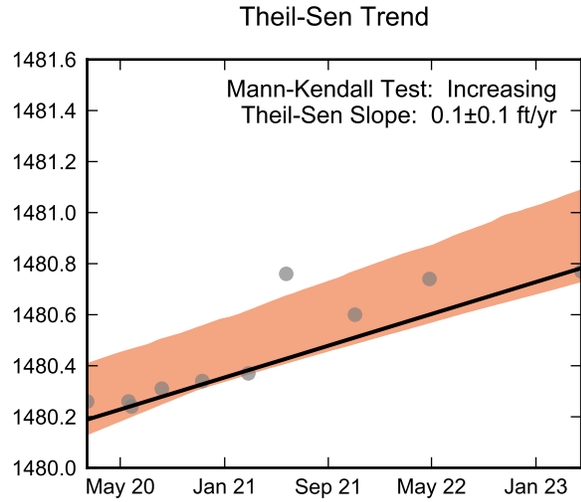
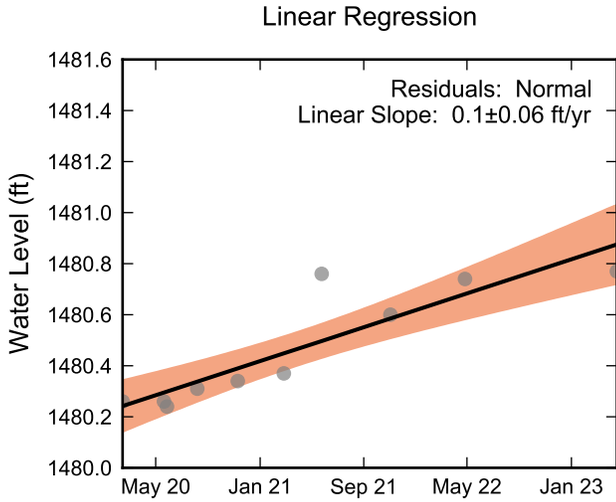


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well NERT4.51S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

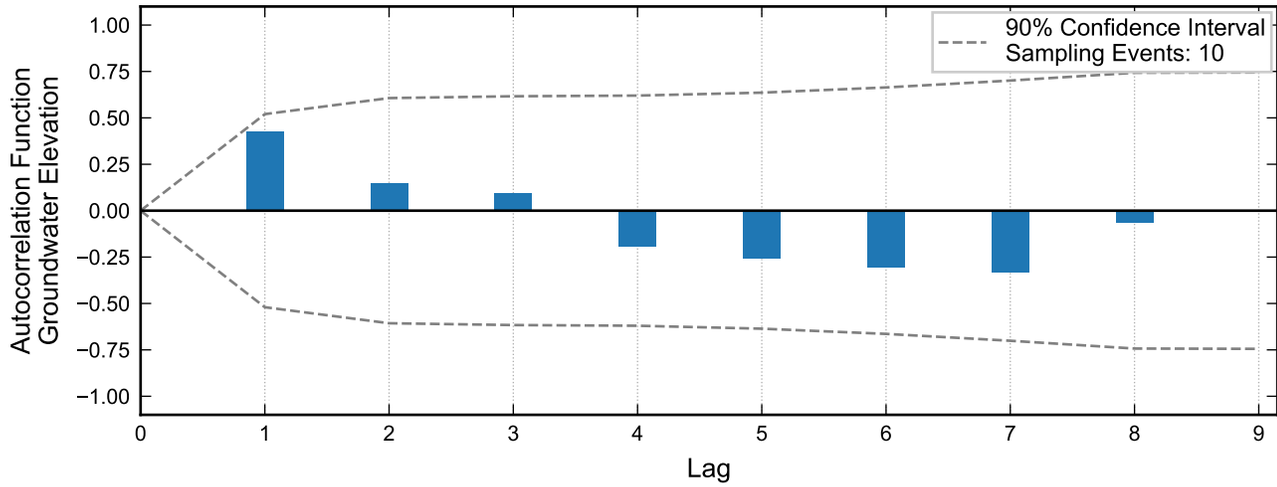
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.51S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



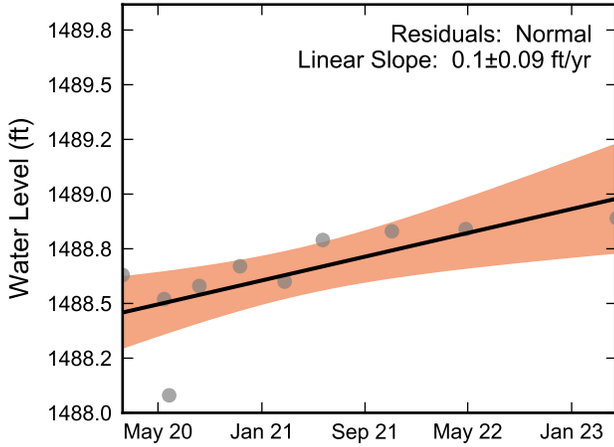
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

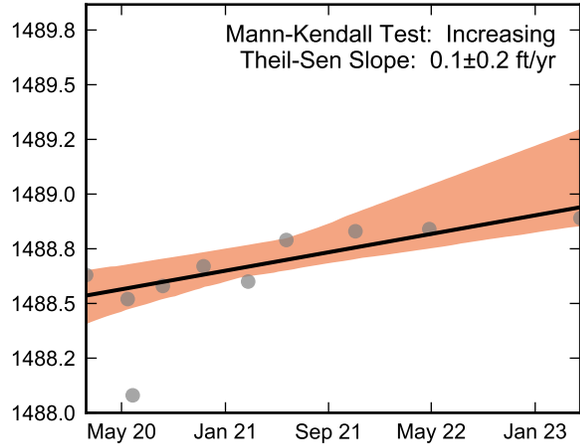


Autocorrelation at Well NERT4.64N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

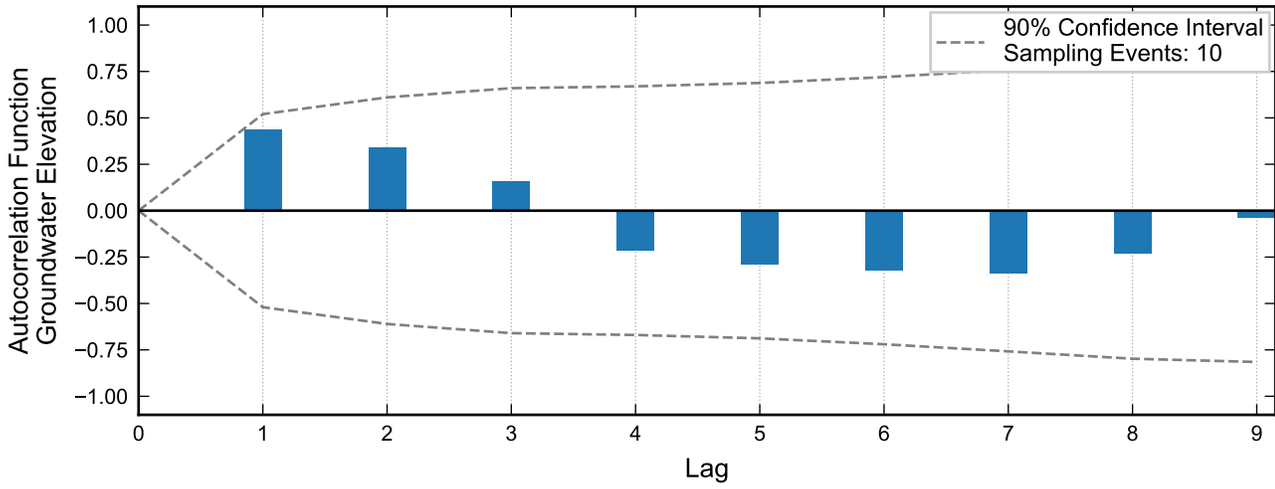
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.64N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



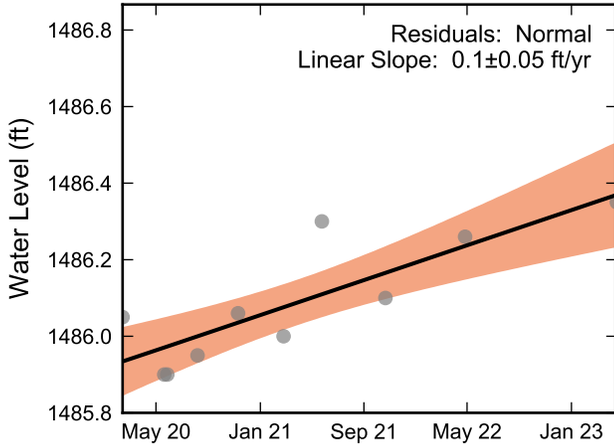
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

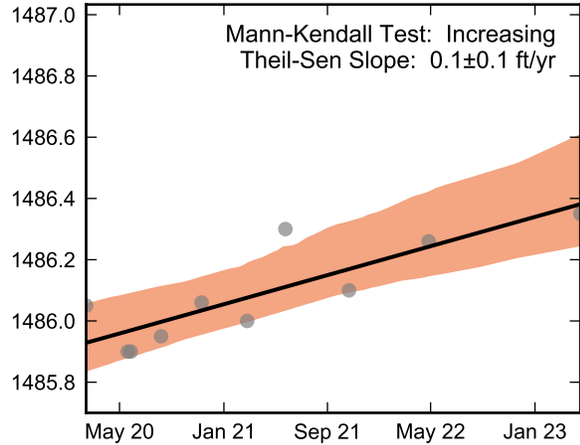


Autocorrelation at Well NERT4.64S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

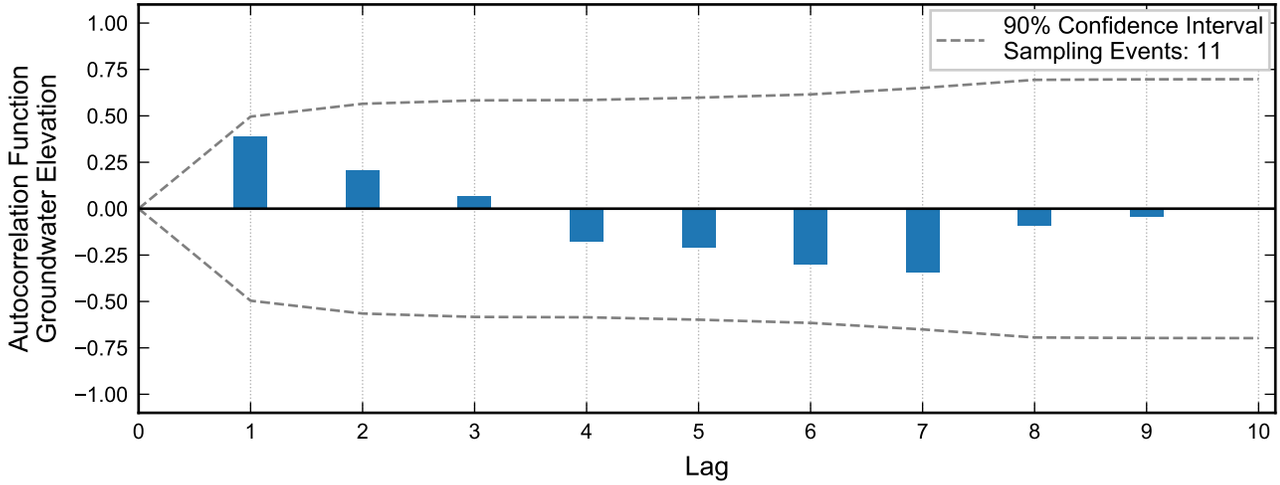
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.64S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

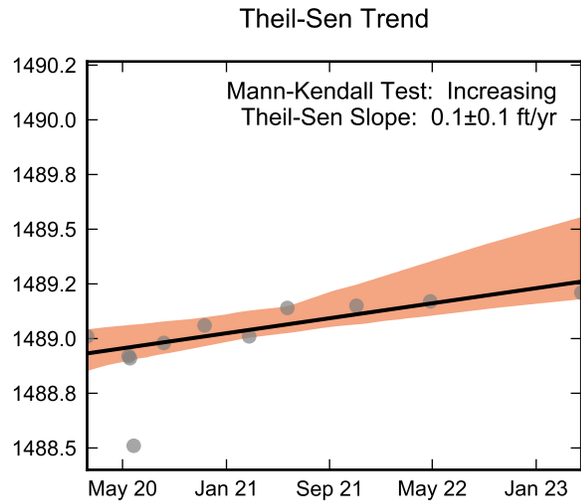
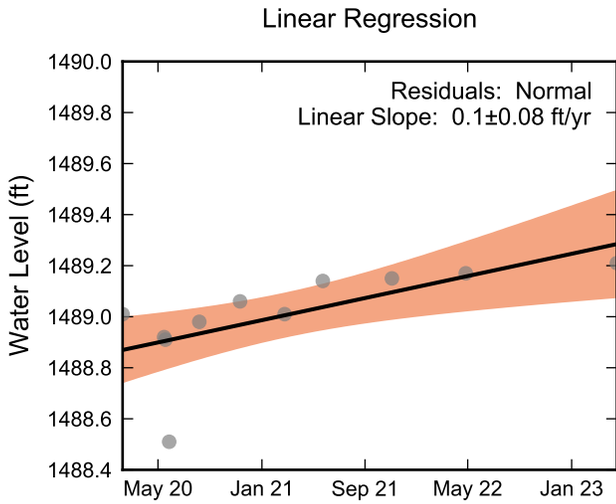


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well NERT4.65N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

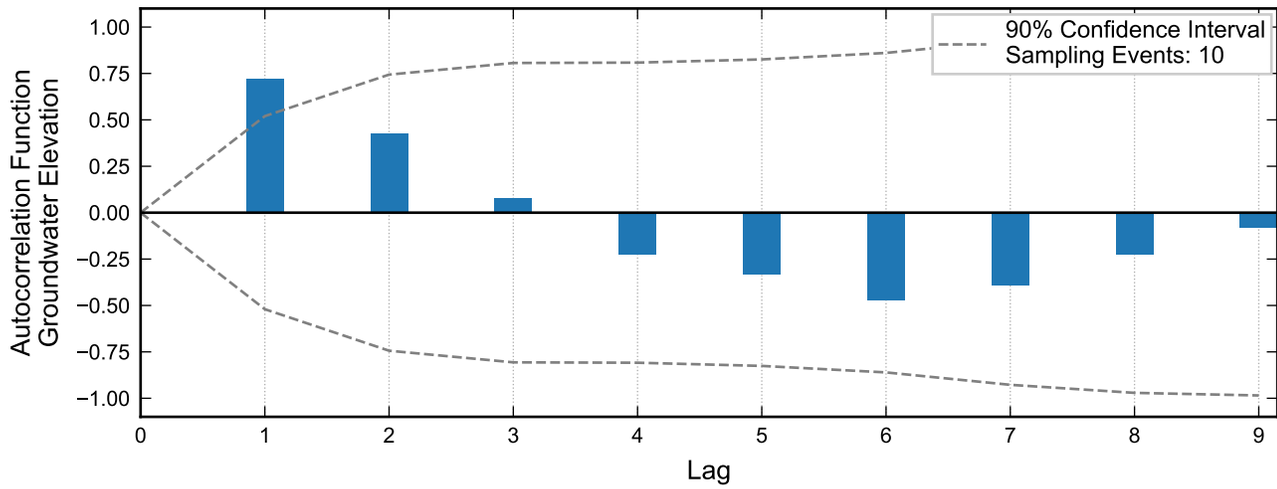
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.65N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

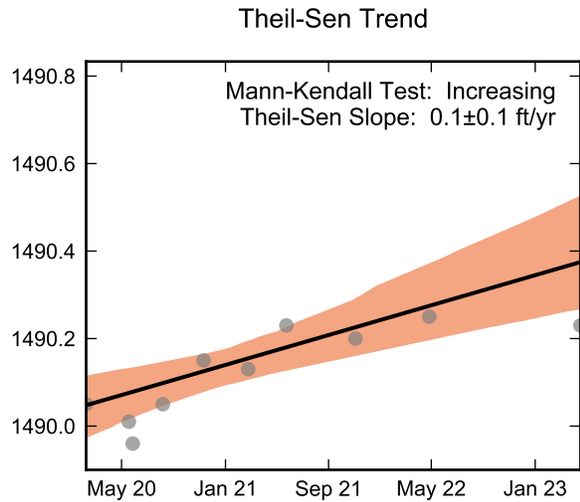
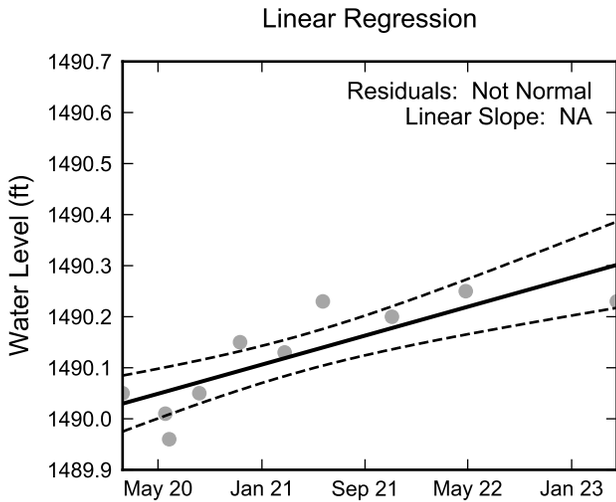


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well NERT4.70N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

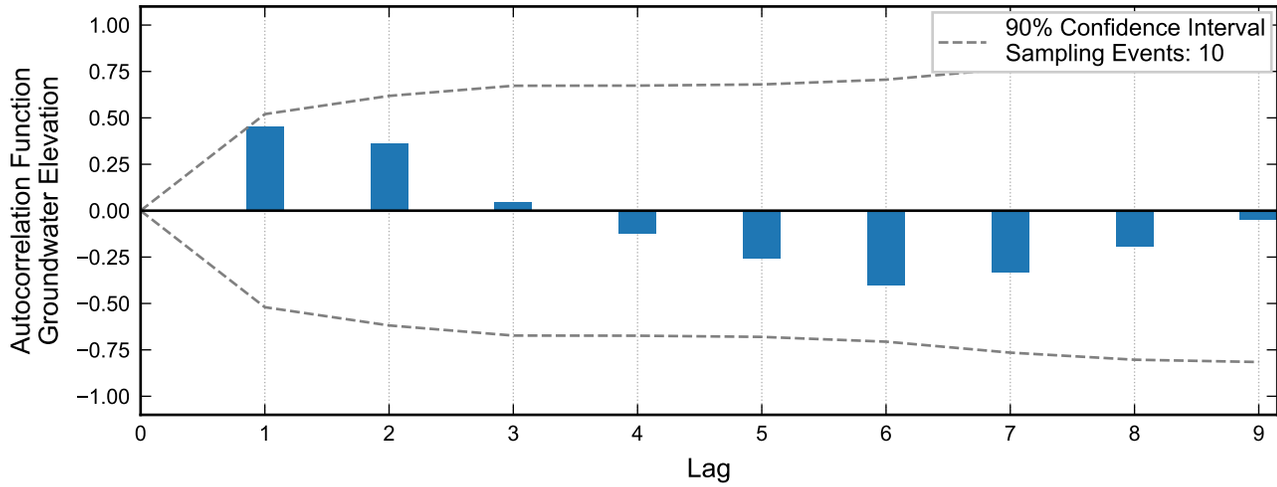
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.70N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



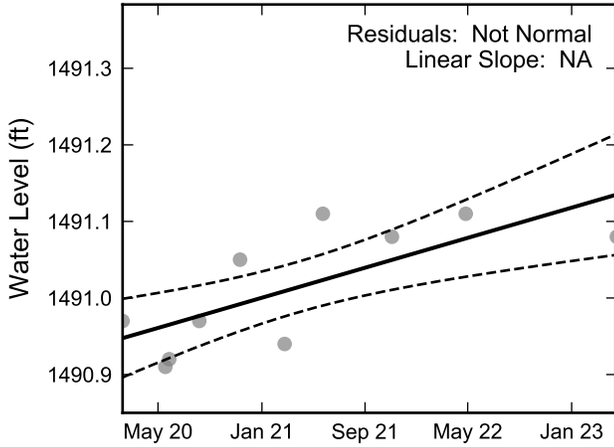
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

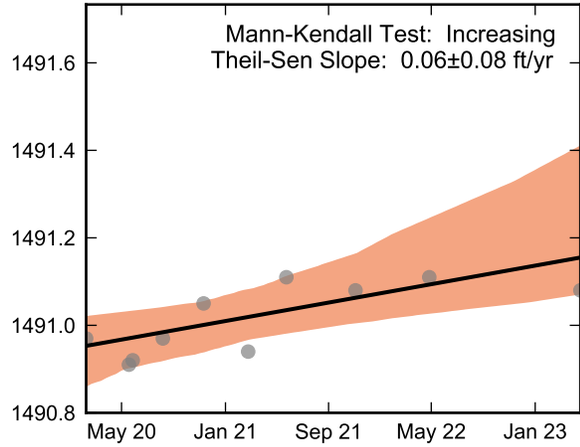


Autocorrelation at Well NERT4.71N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

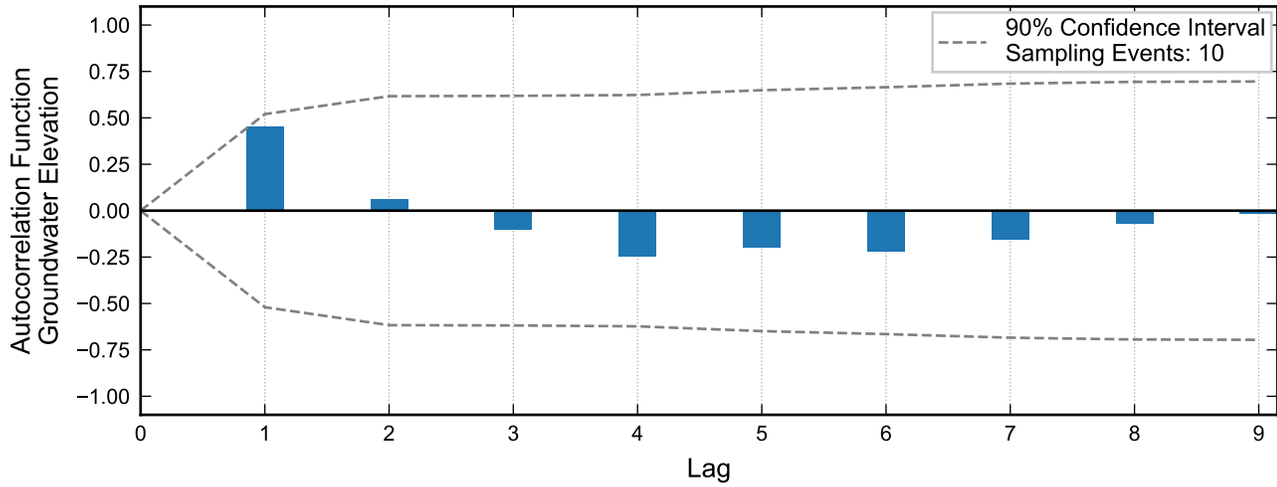
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.71N1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



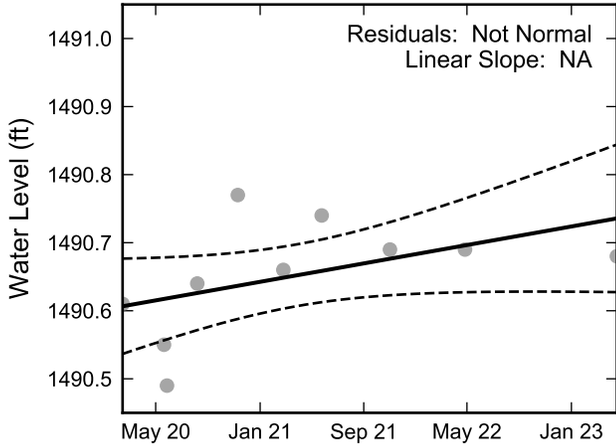
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

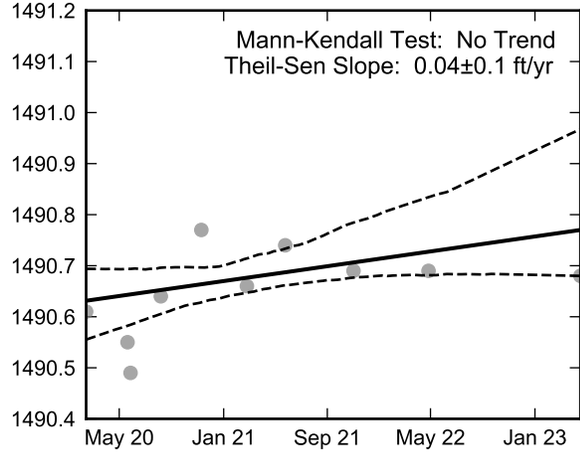


Autocorrelation at Well NERT4.71S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

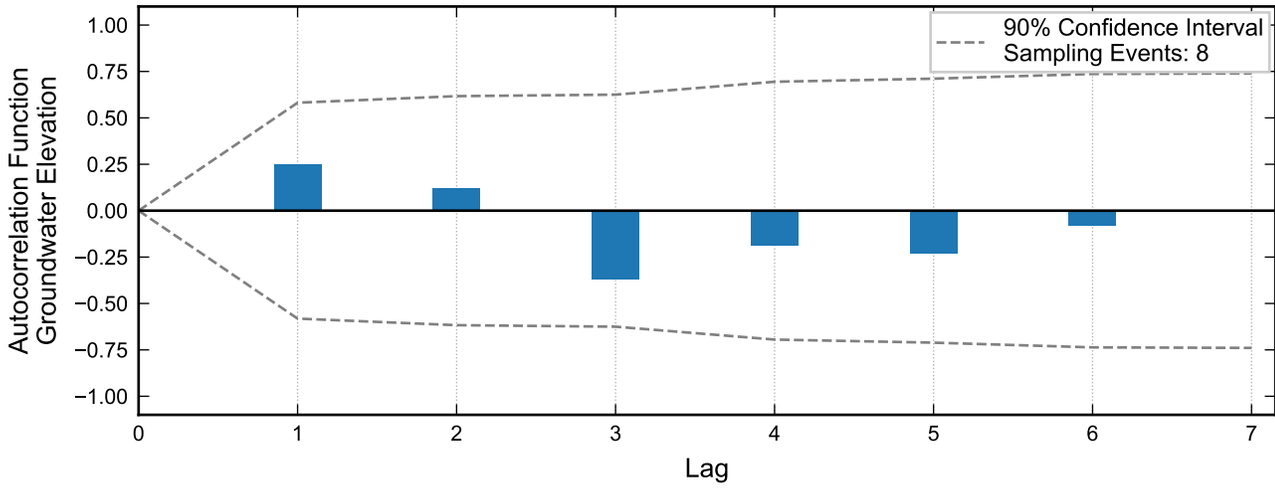
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.71S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



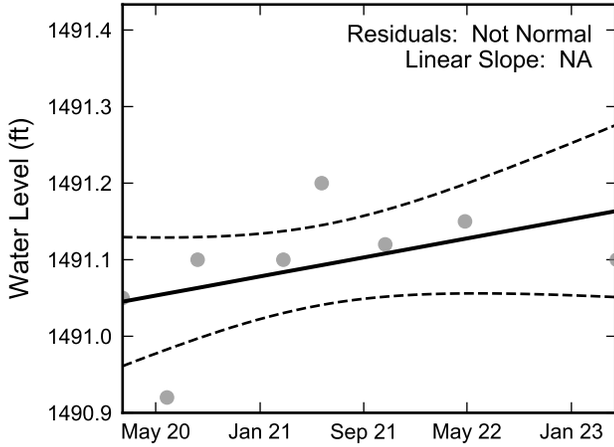
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

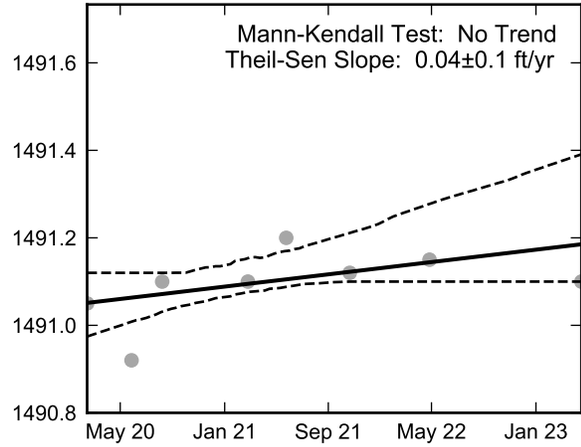


Autocorrelation at Well NERT4.71S2, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

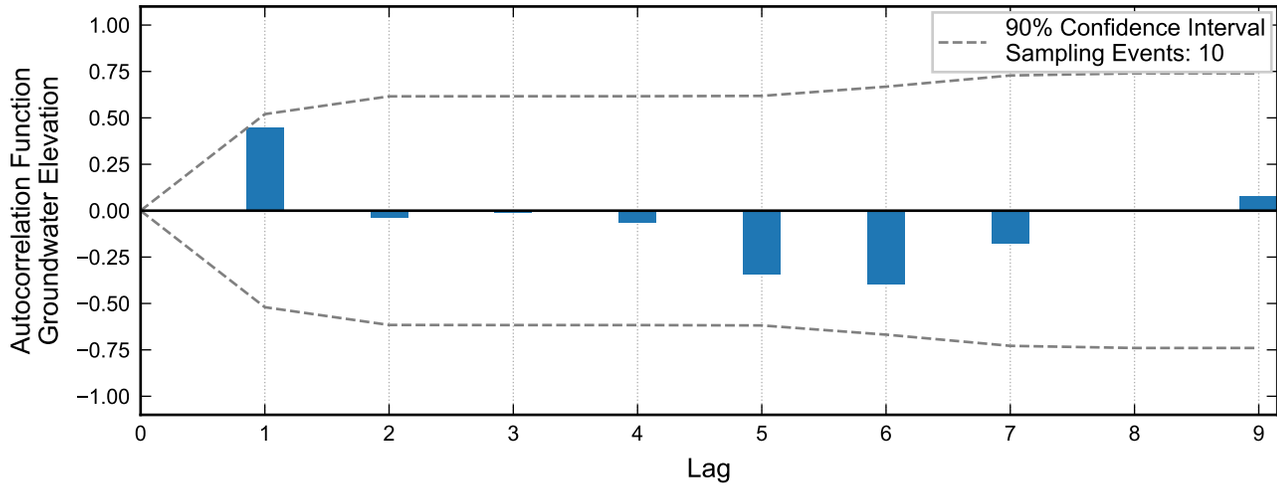
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.71S2, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



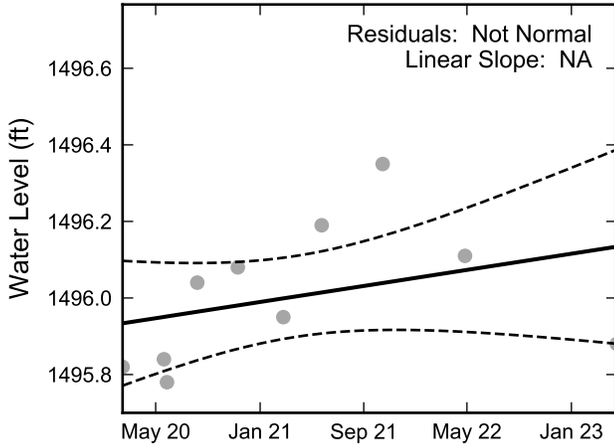
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

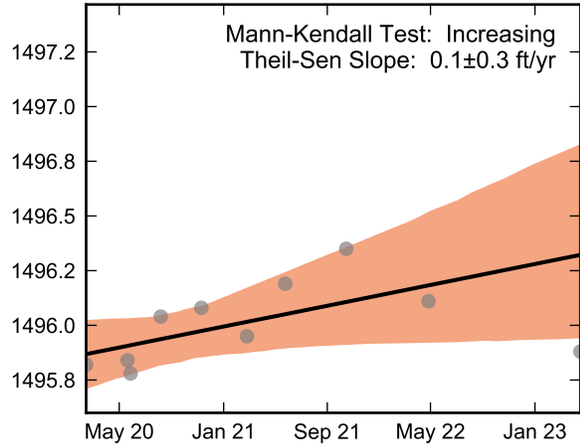


Autocorrelation at Well NERT4.93S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

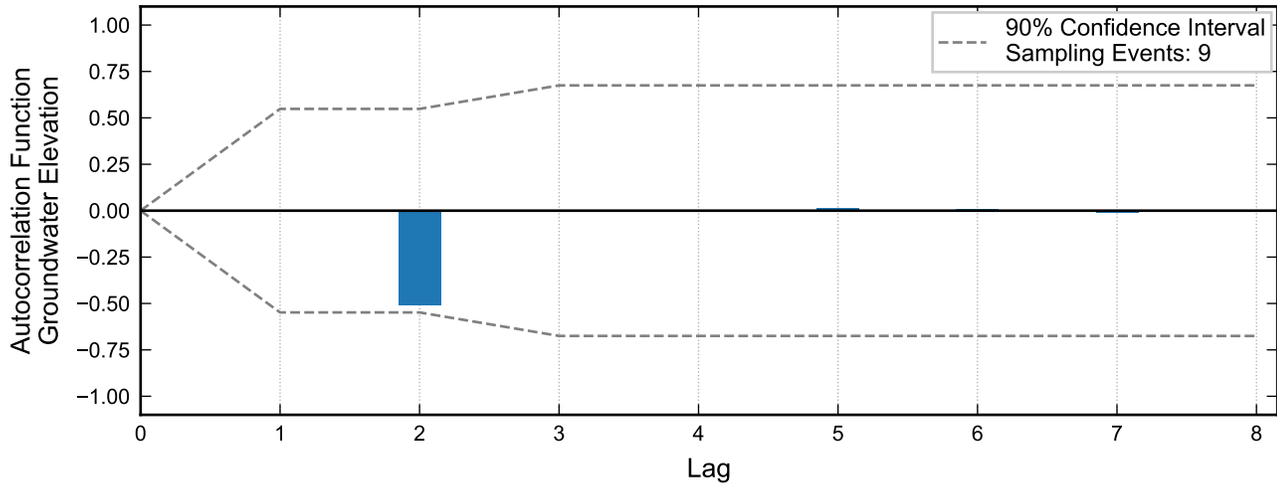
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT4.93S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

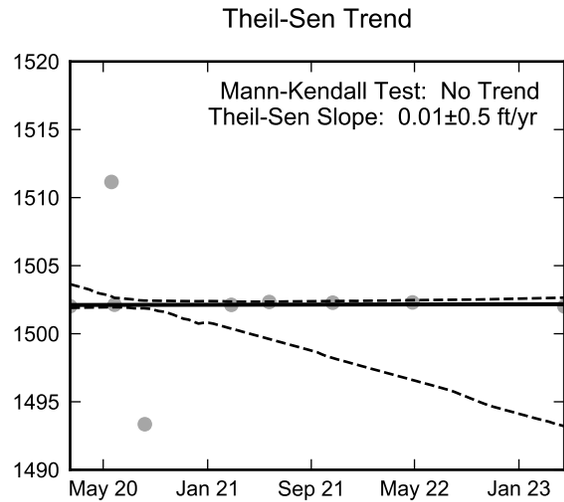
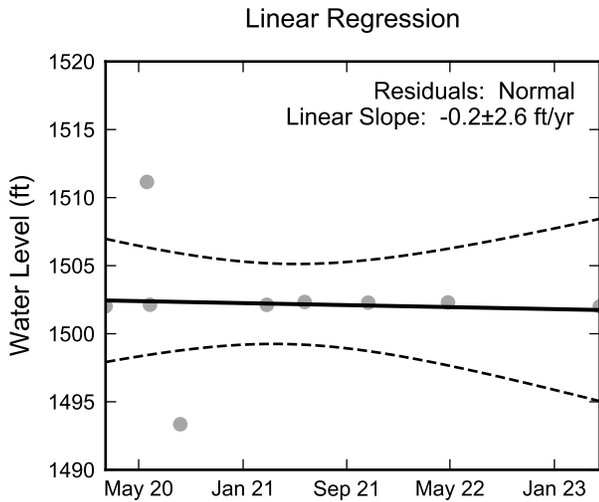


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well NERT5.11S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

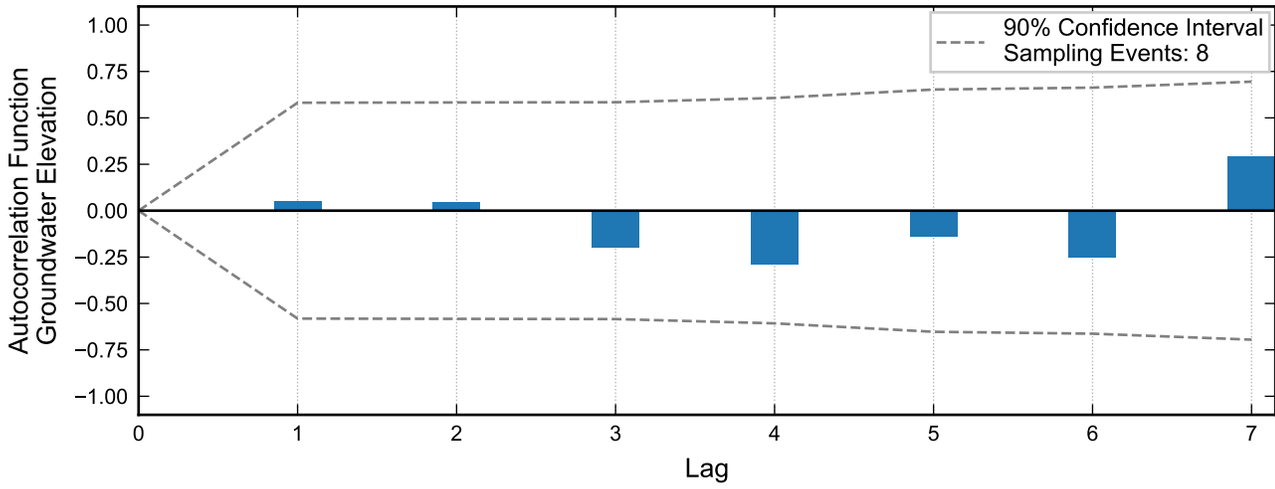
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT5.11S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



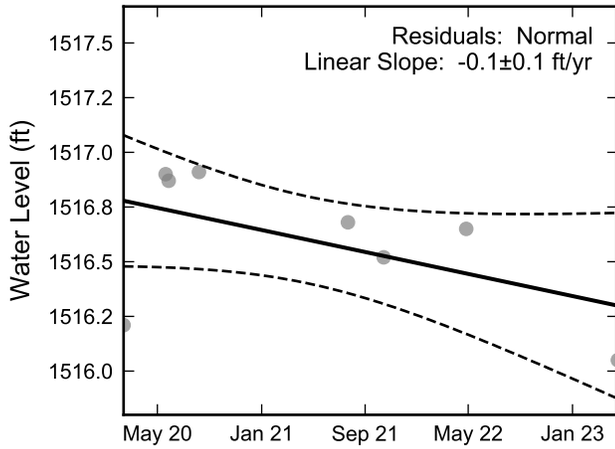
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



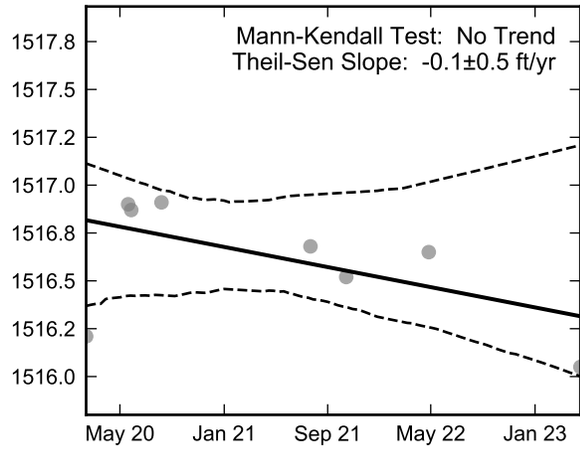
Autocorrelation at Well NERT5.49S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Not Enough Perchlorate Data for Linear Regression.

Theil-Sen Trend



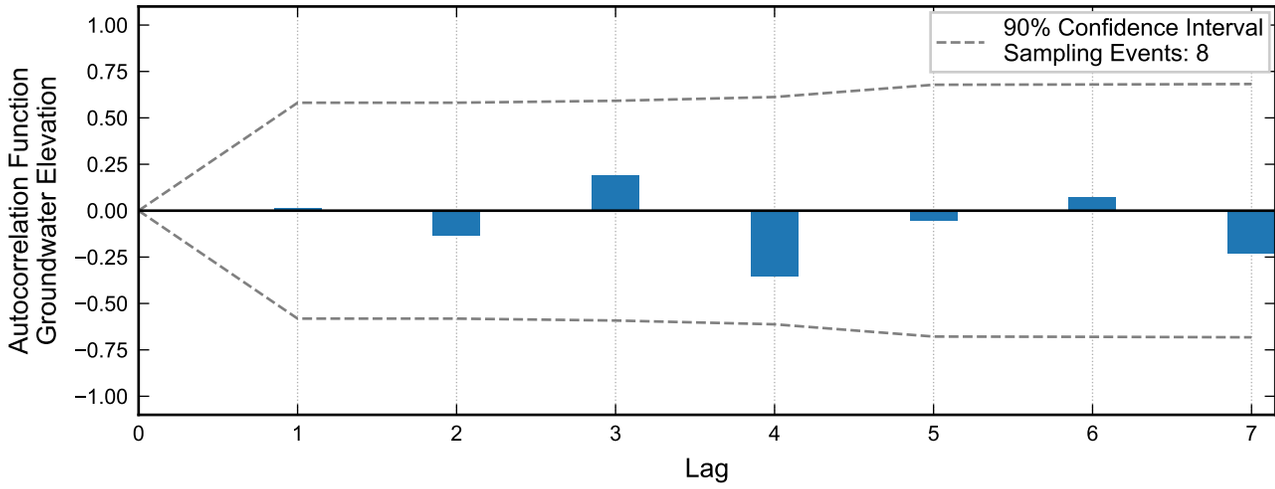
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT5.49S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



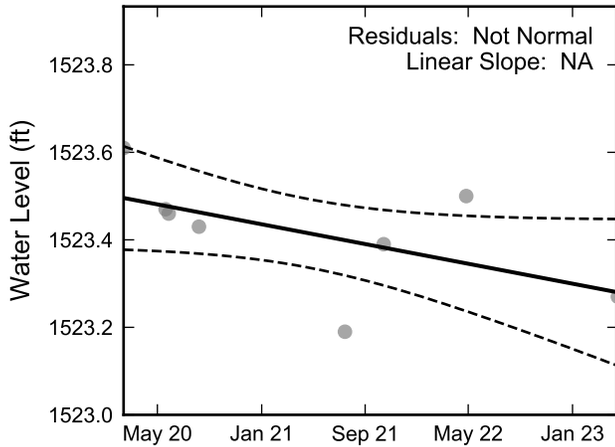
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



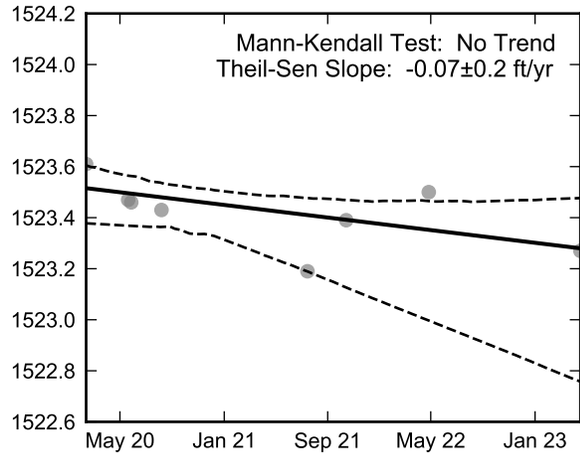
Autocorrelation at Well NERT5.91S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Not Enough Perchlorate Data for Linear Regression.

Theil-Sen Trend



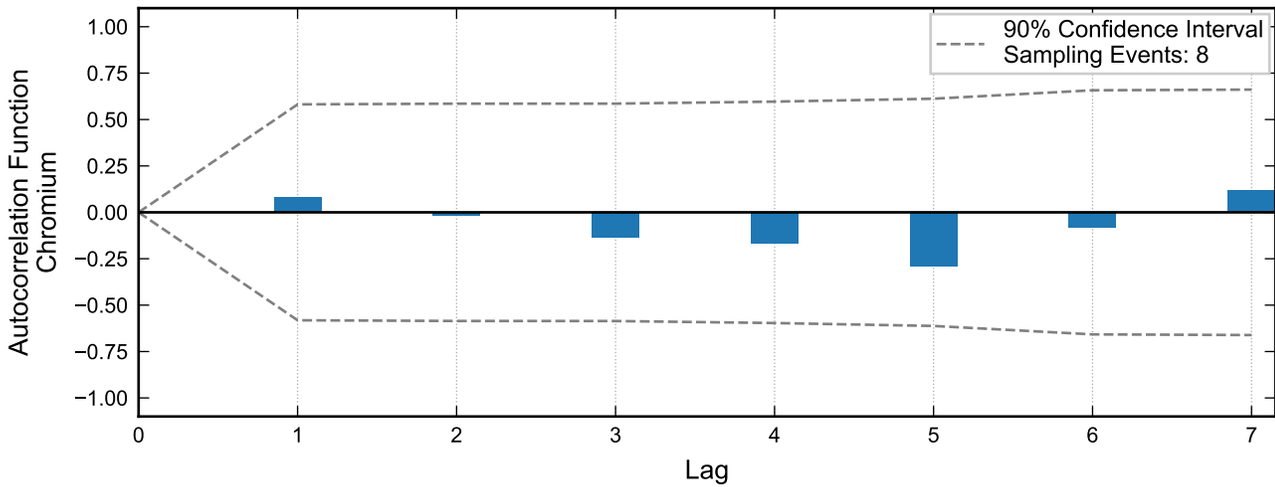
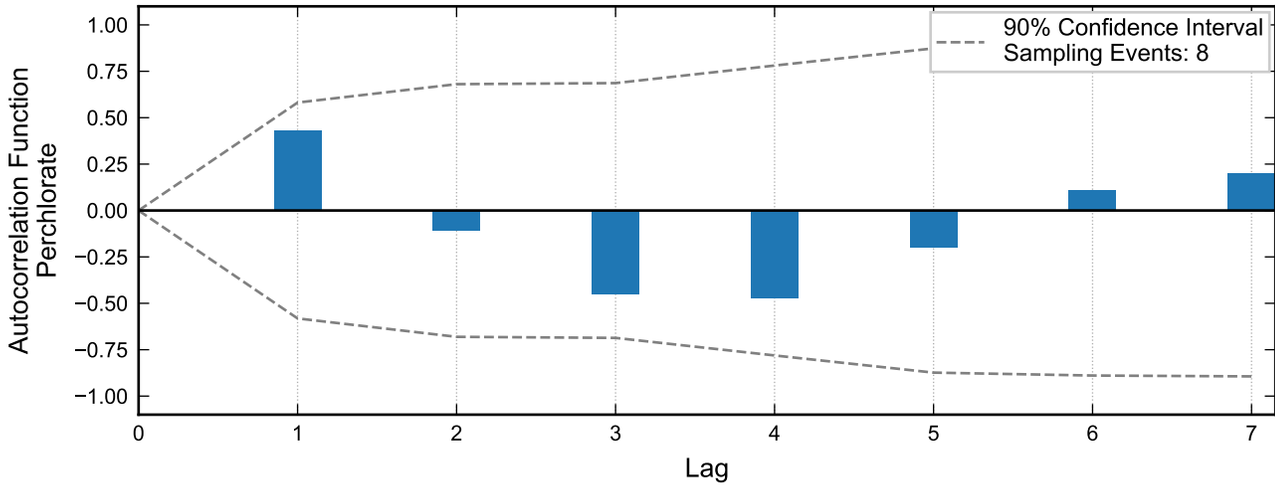
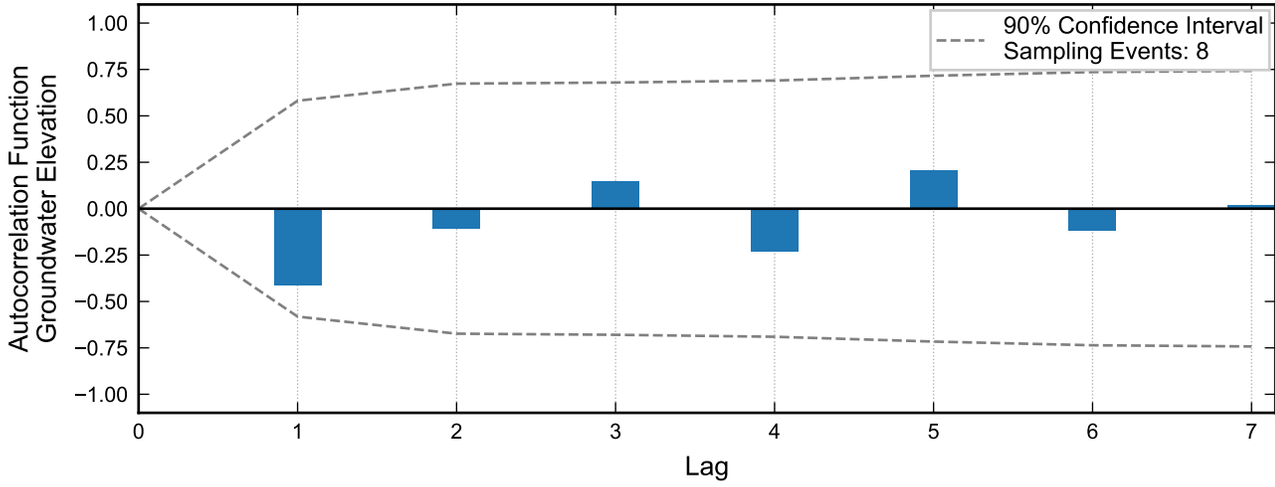
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

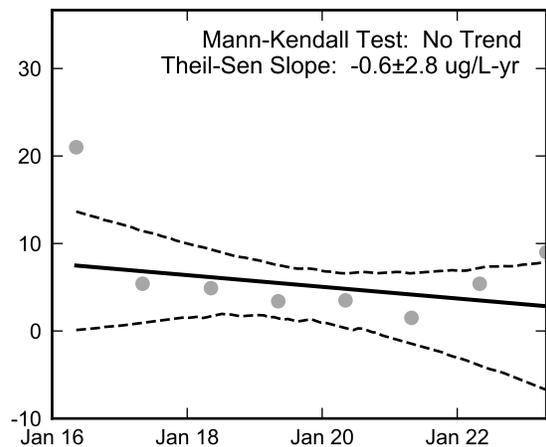
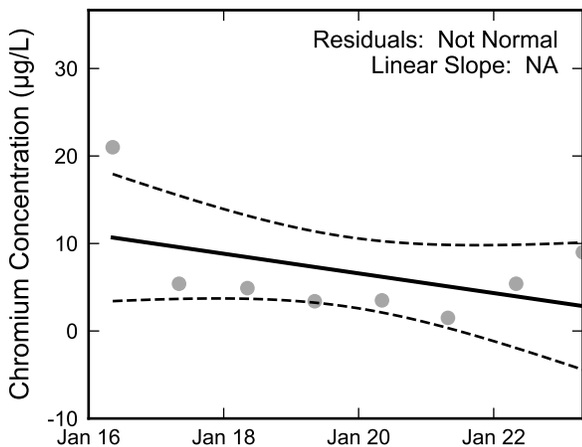
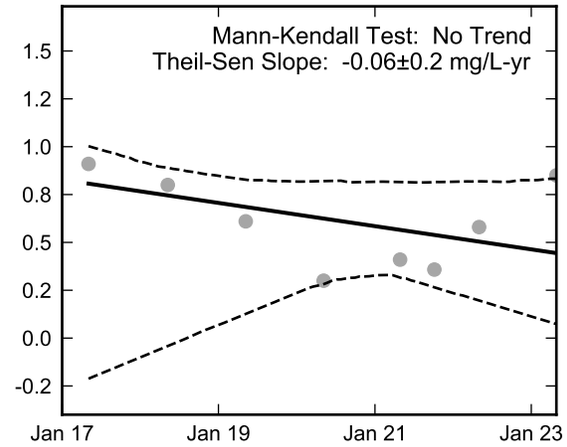
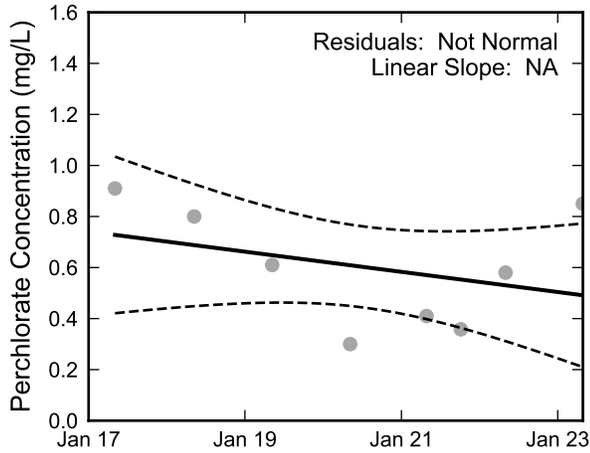
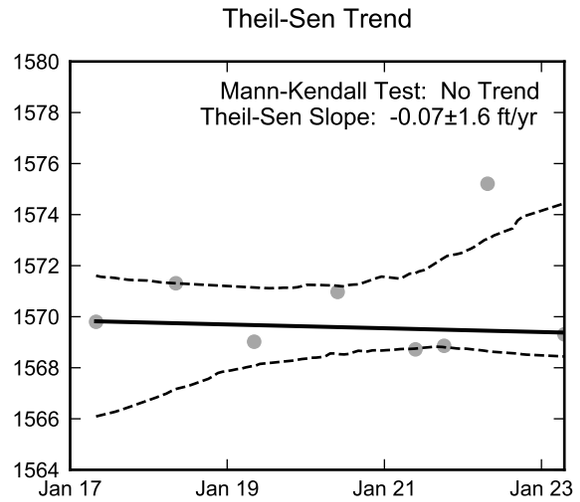
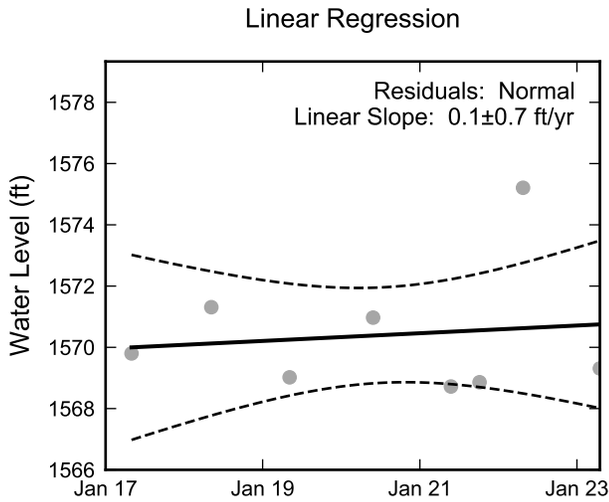
Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well NERT5.91S1, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



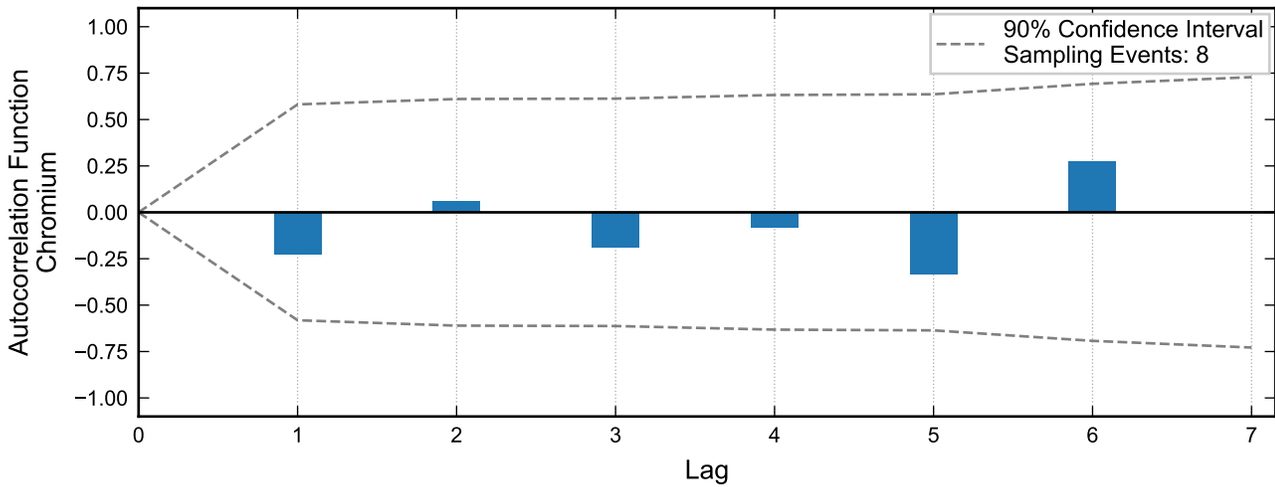
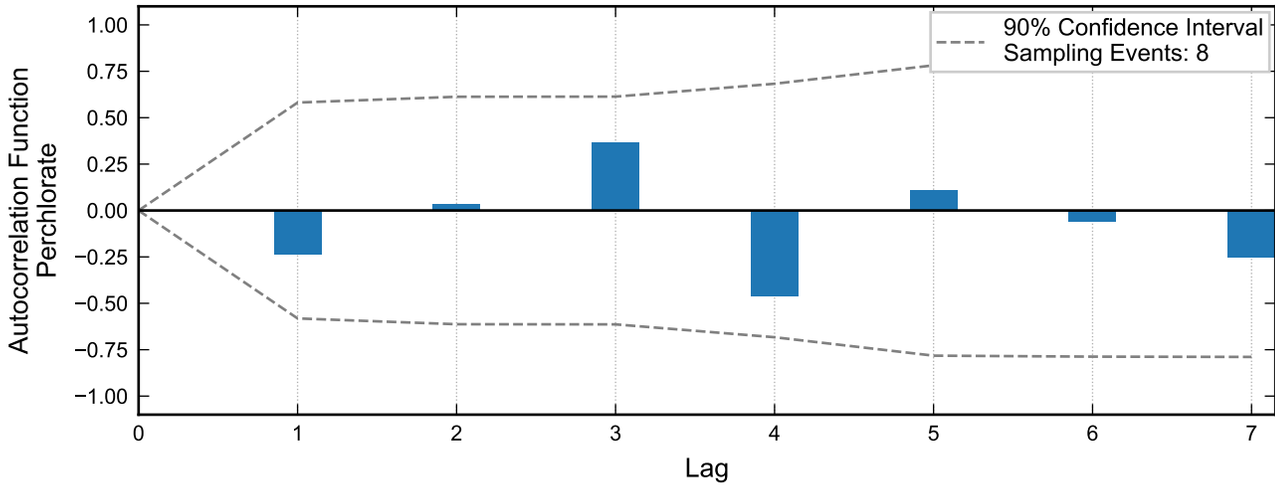
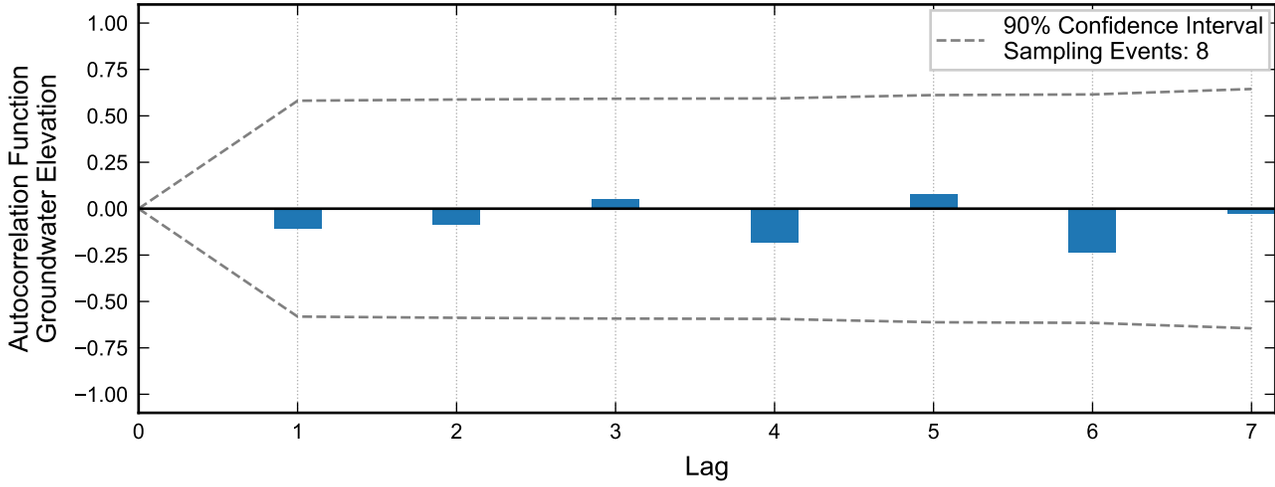
Autocorrelation at Well PC-2, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

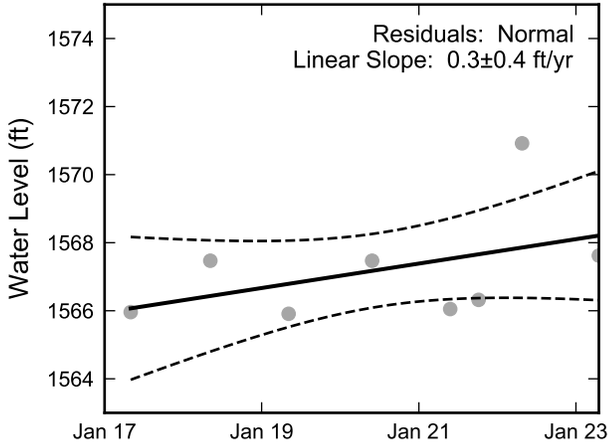


Statistical Trend Analysis of Well PC-2, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

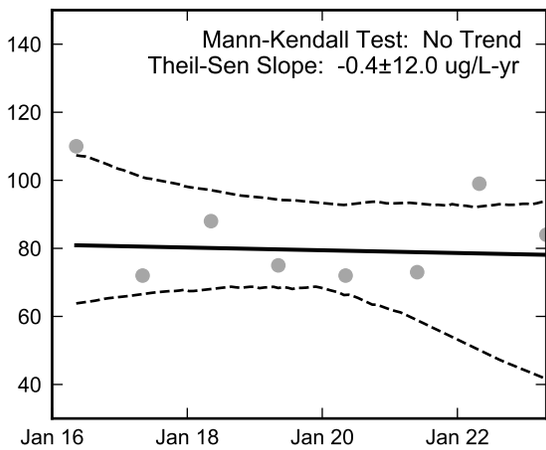
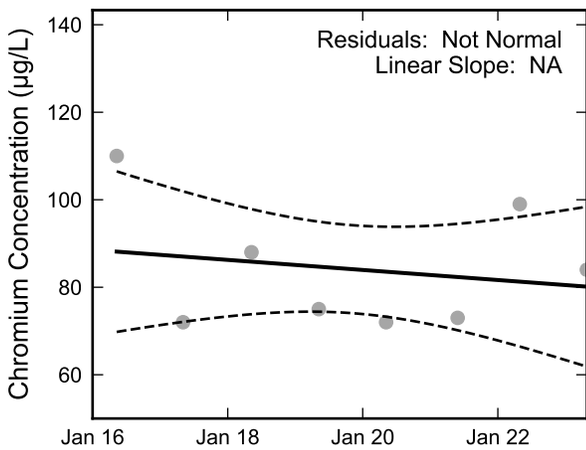
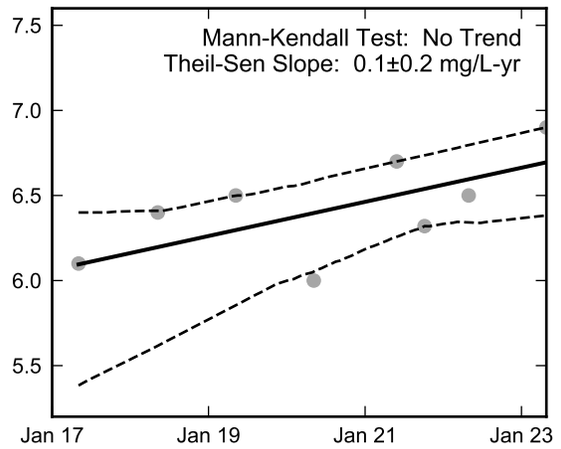
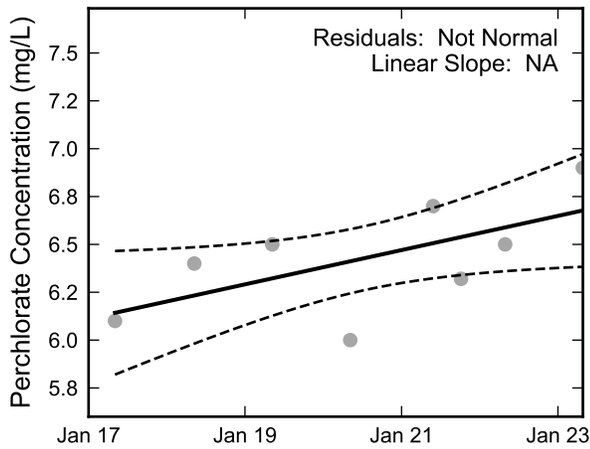
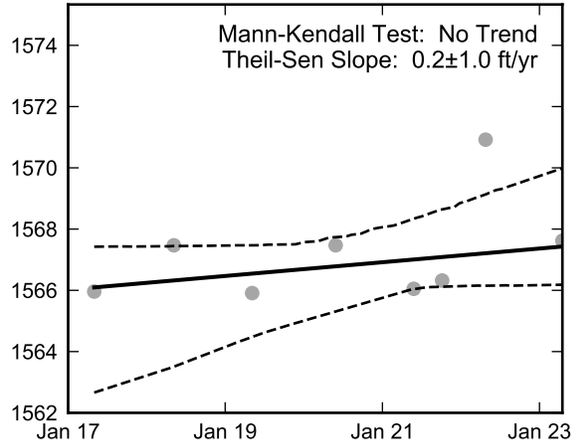


Autocorrelation at Well PC-4, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



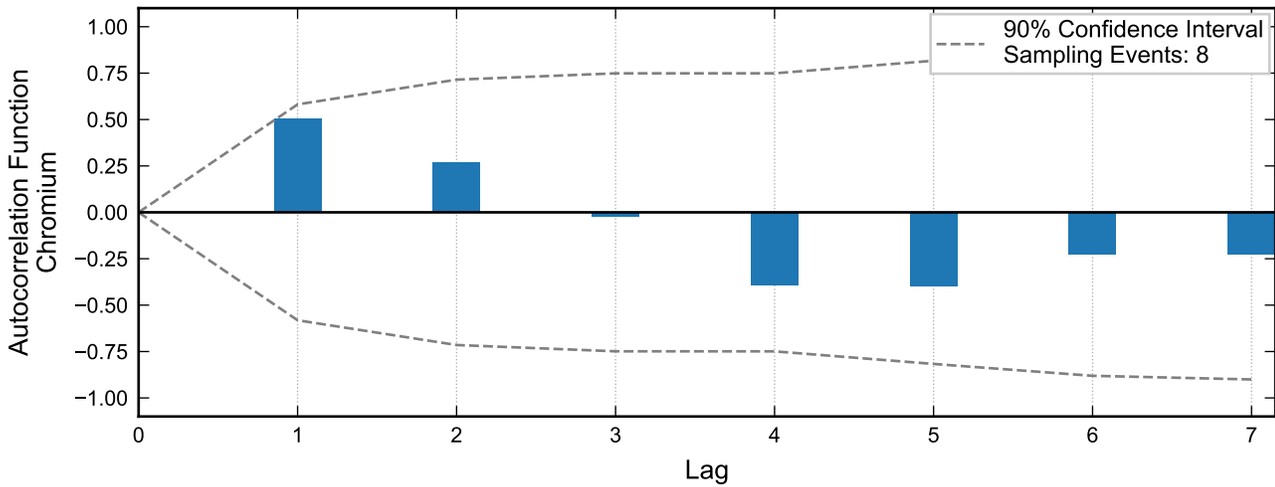
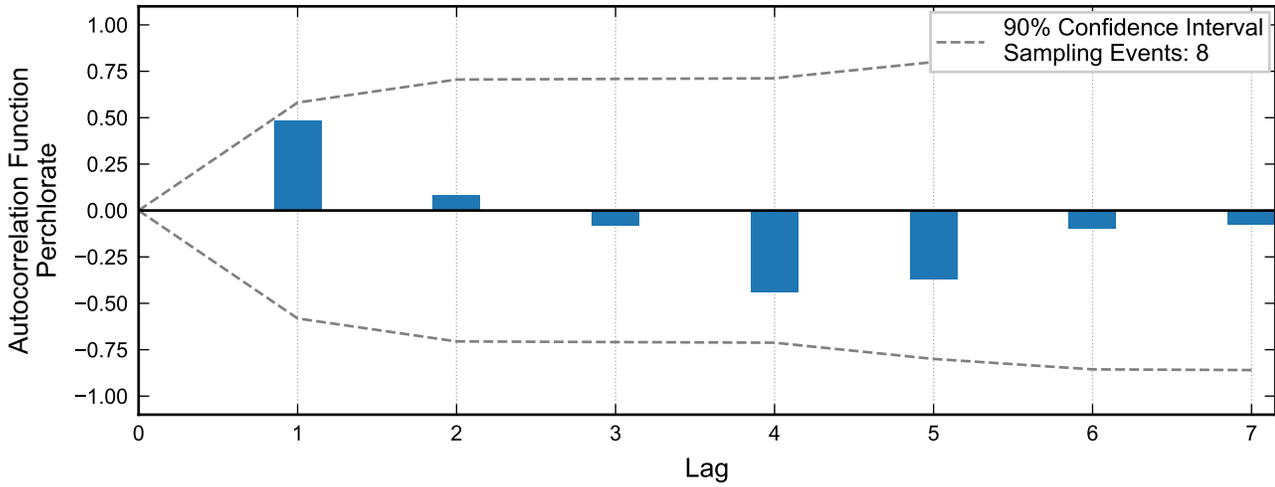
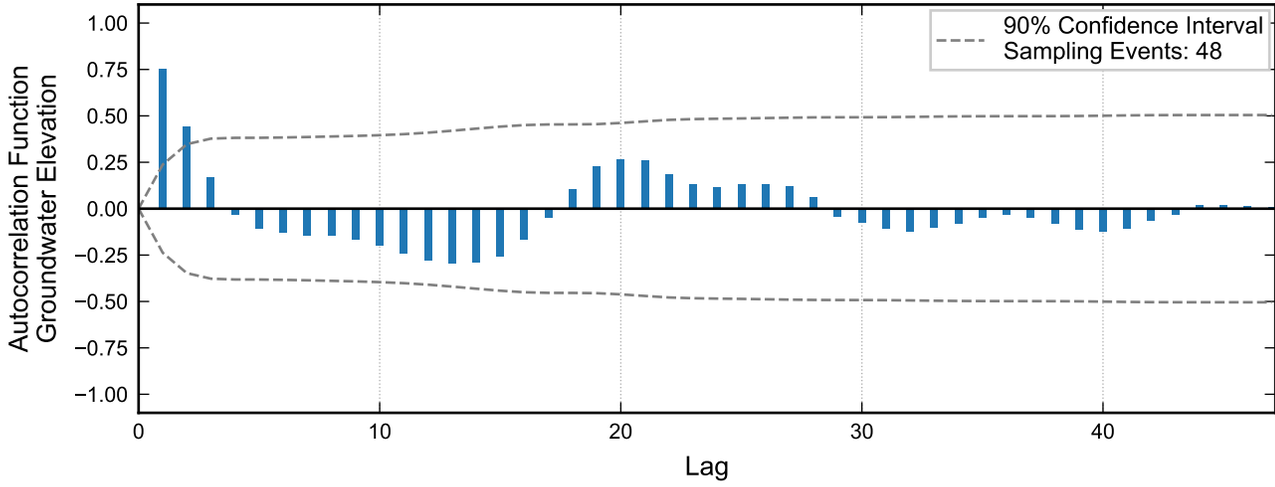
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

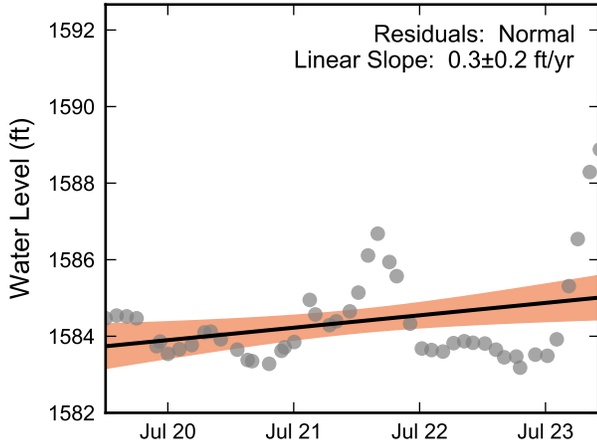


Statistical Trend Analysis of Well PC-4, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

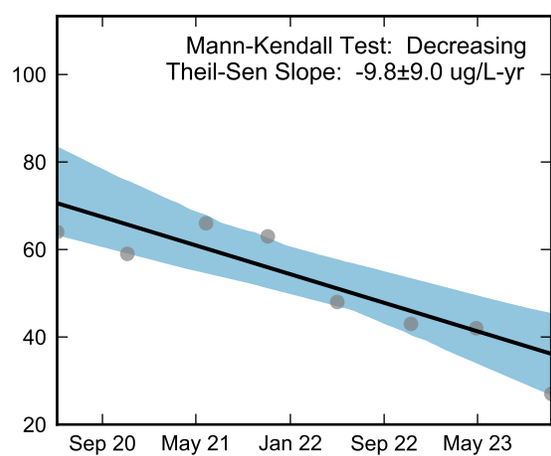
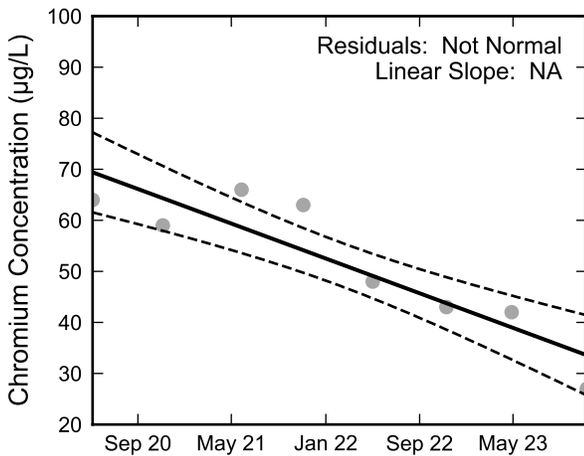
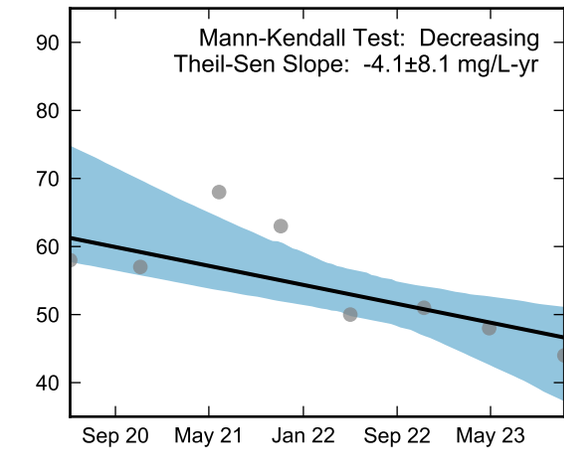
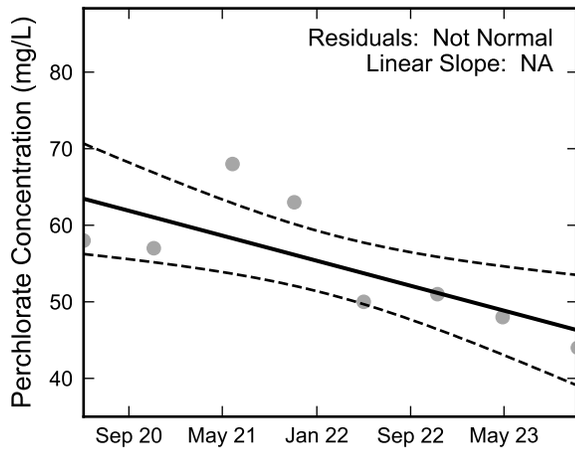
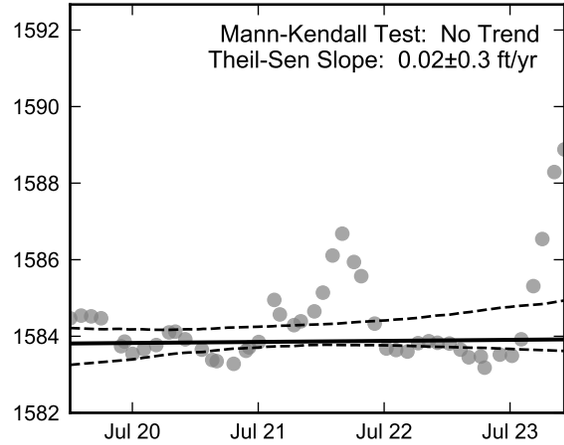


Autocorrelation at Well PC-18, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



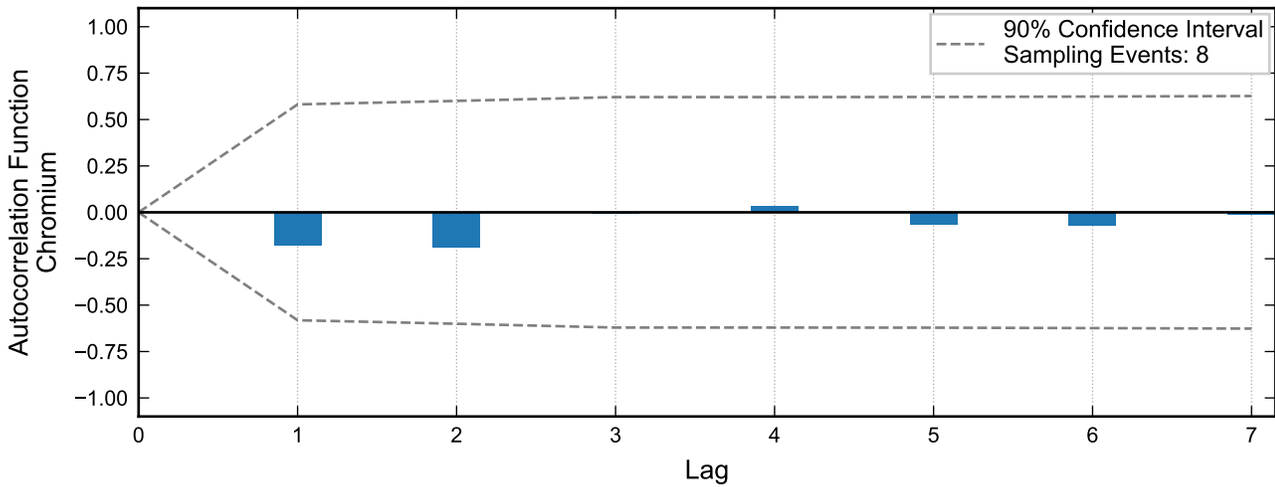
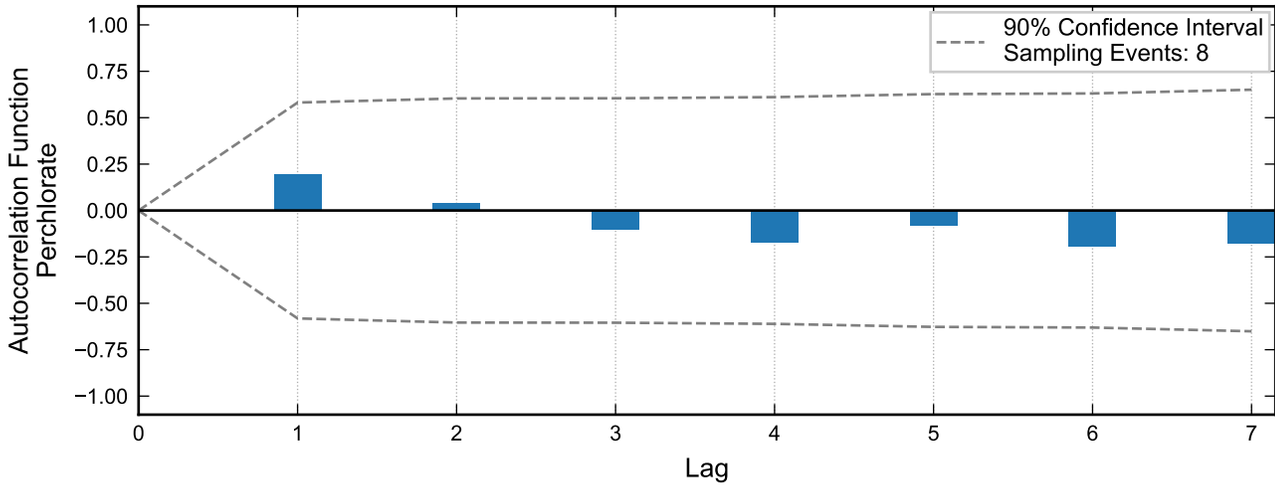
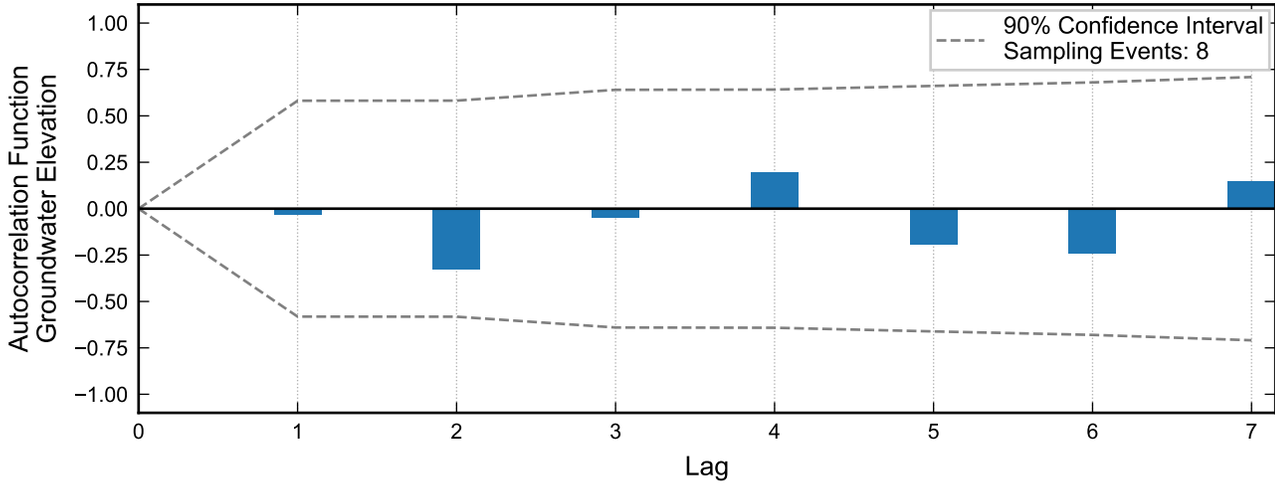
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

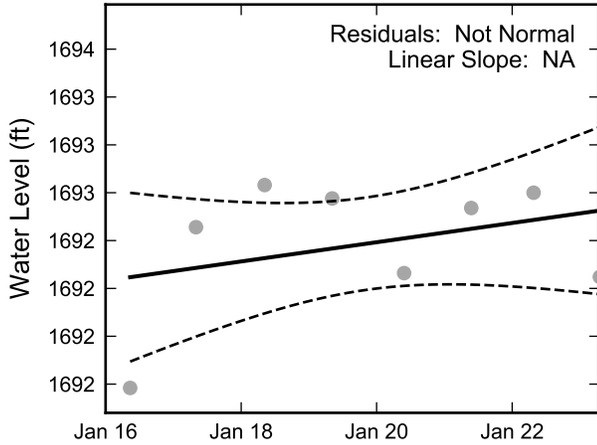


Statistical Trend Analysis of Well PC-18, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

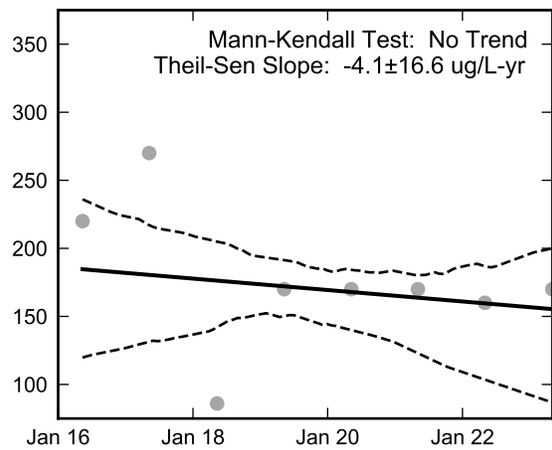
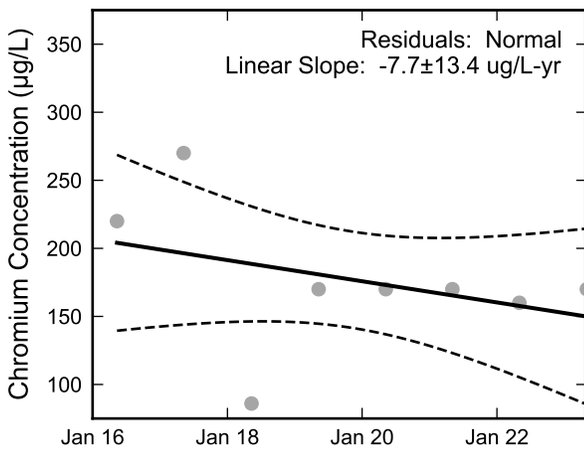
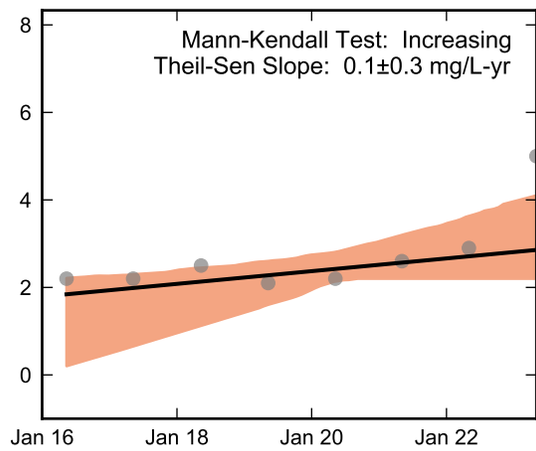
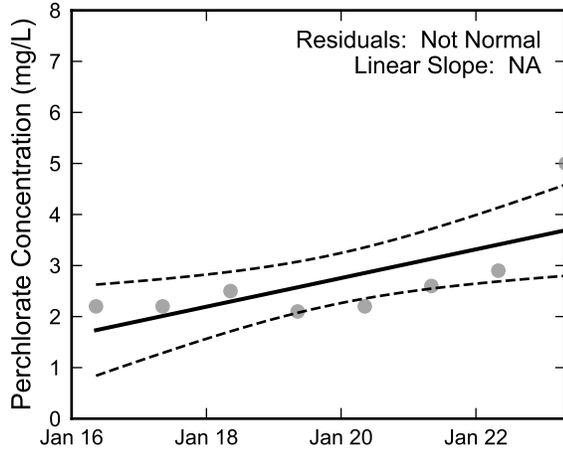
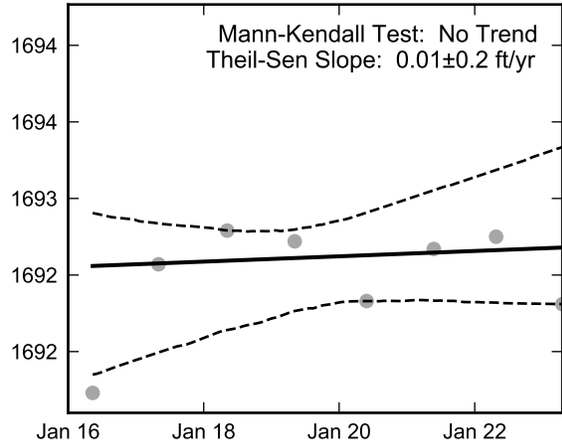


Autocorrelation at Well PC-21A, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



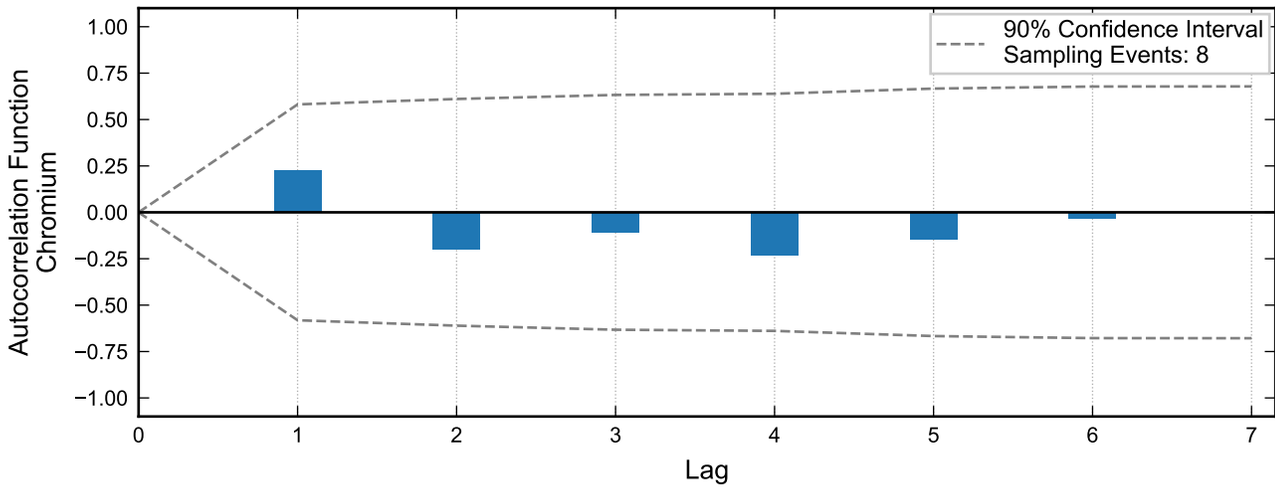
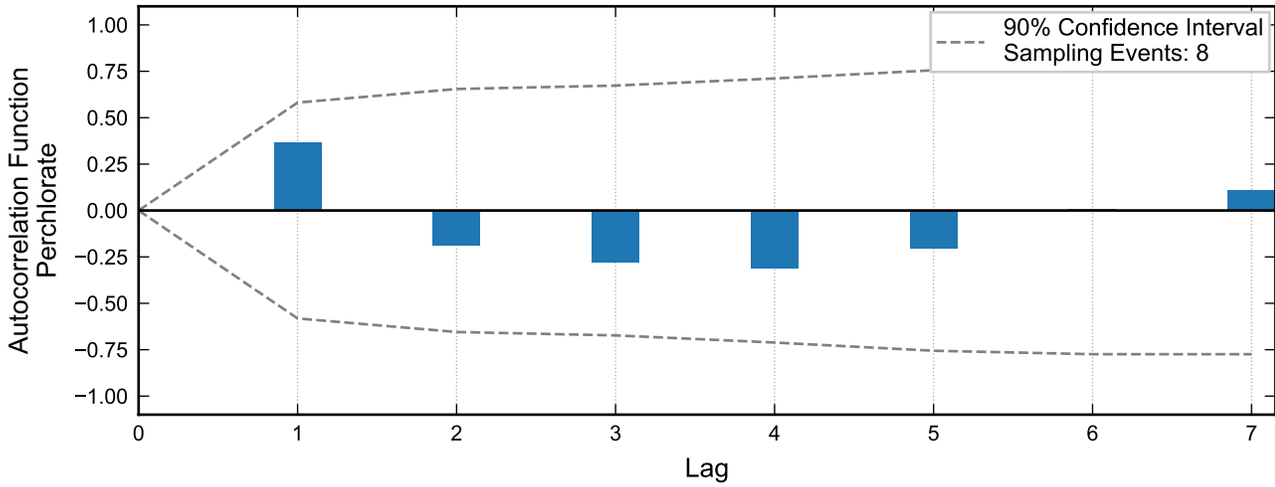
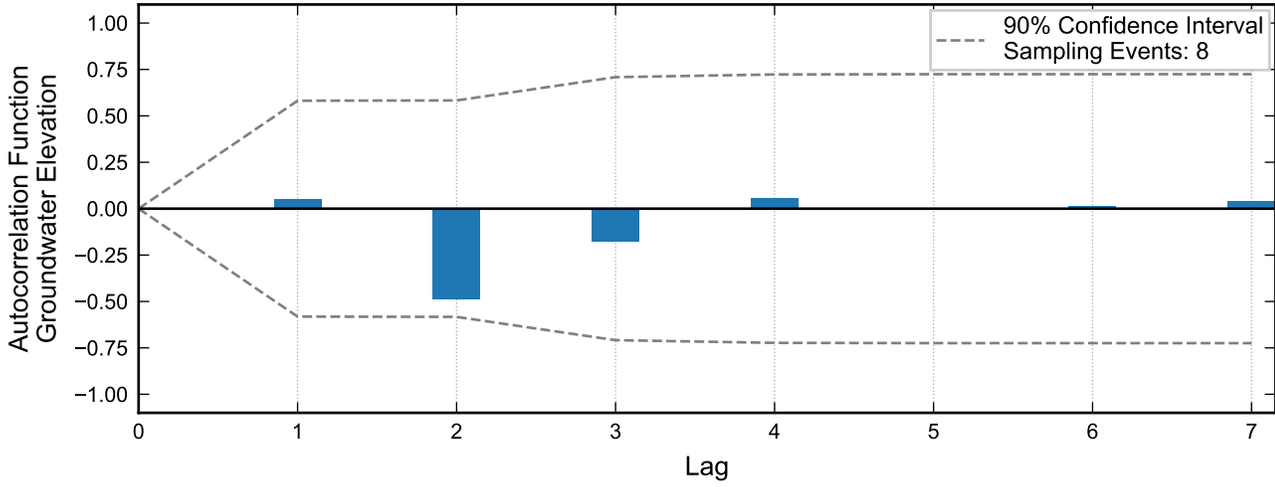
Theil-Sen Trend



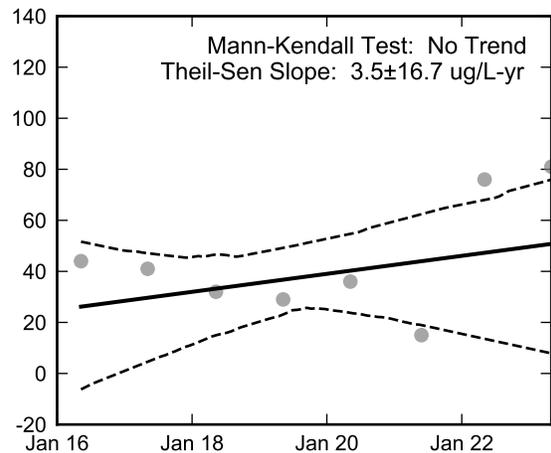
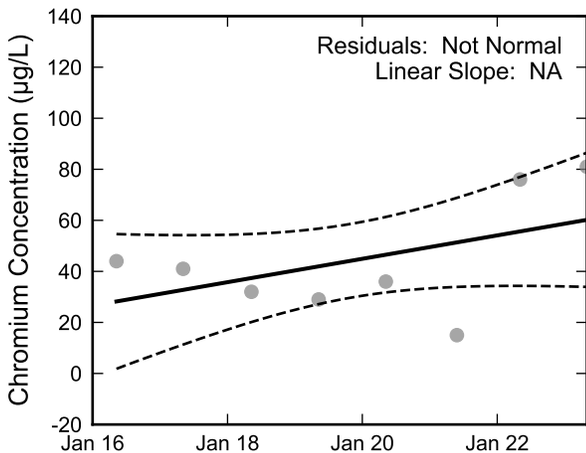
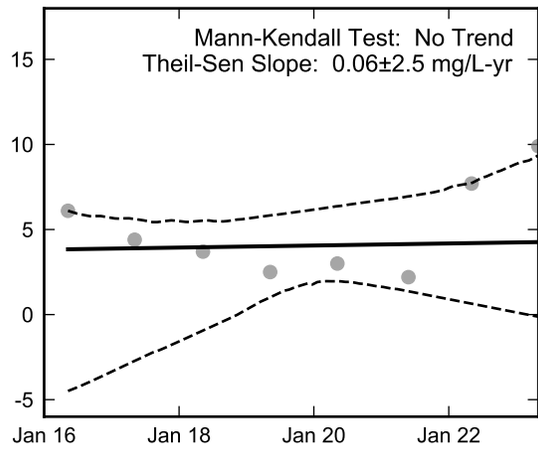
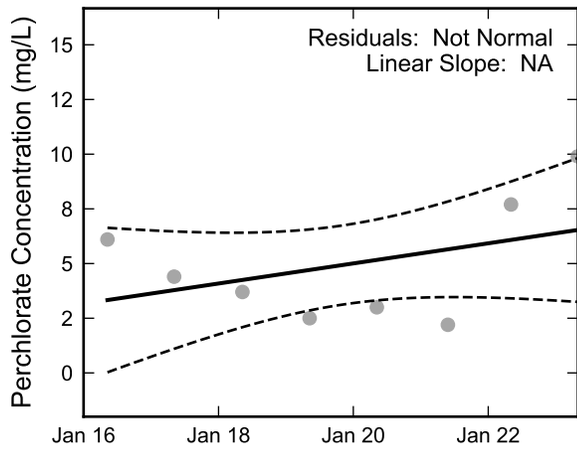
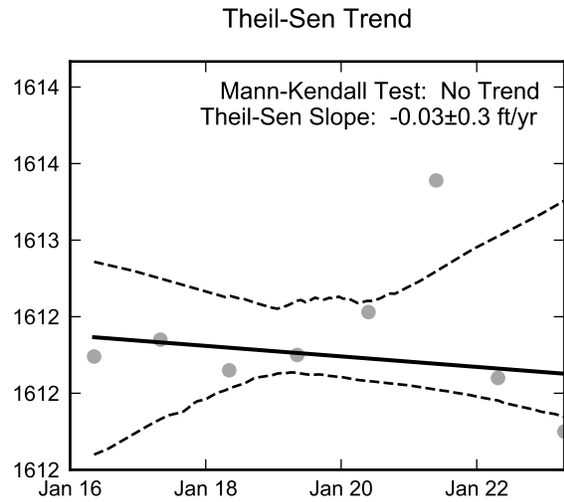
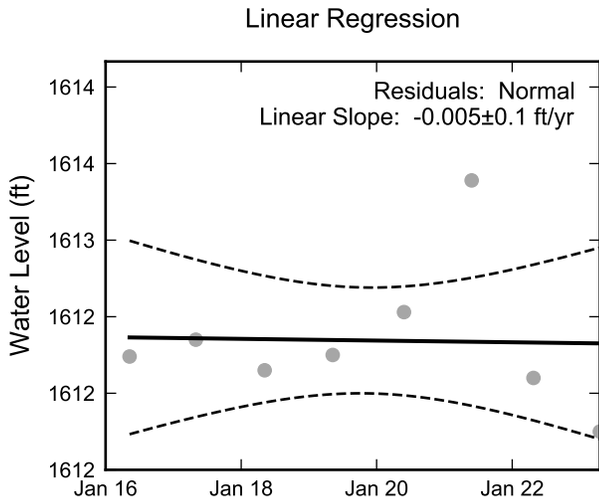
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-21A, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



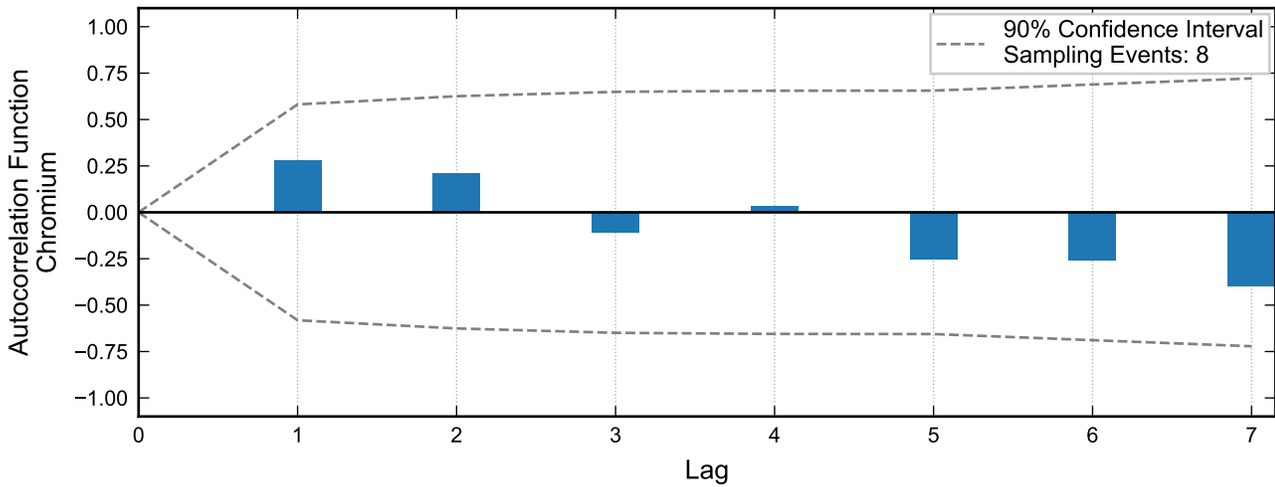
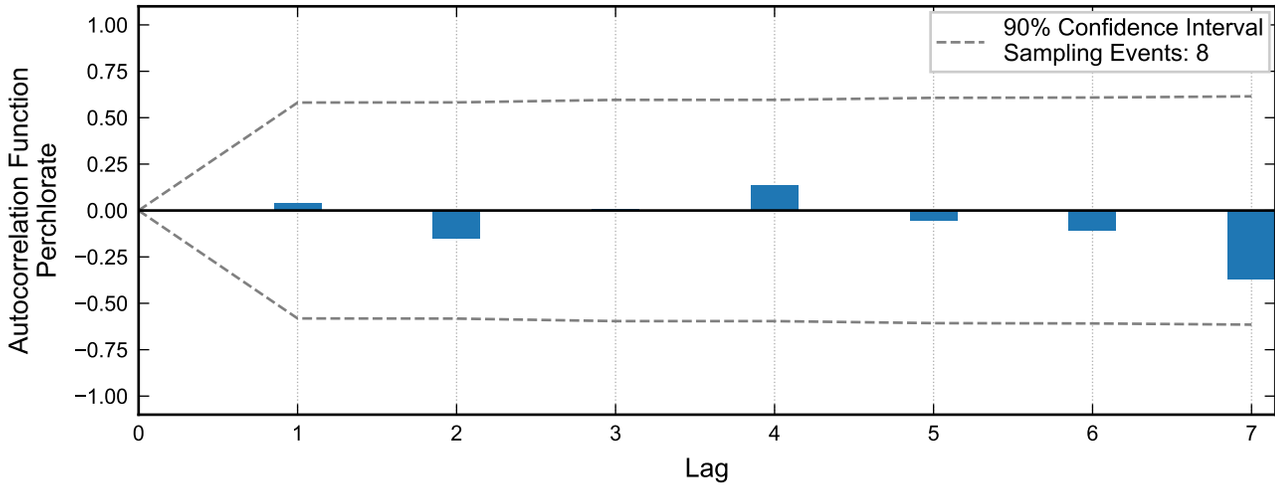
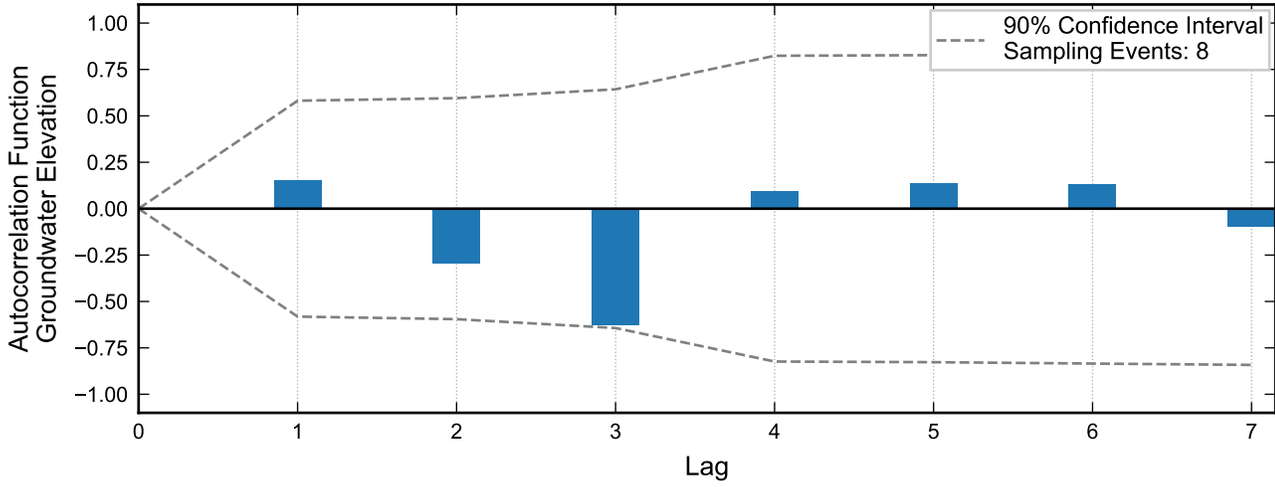
Autocorrelation at Well PC-24, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



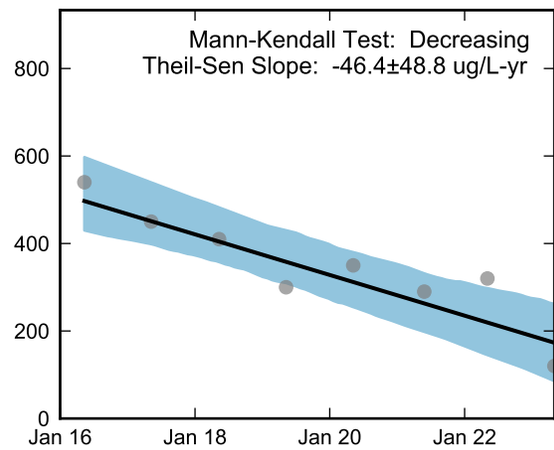
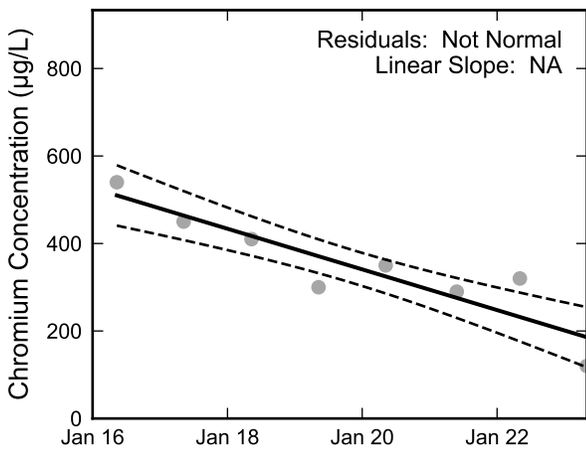
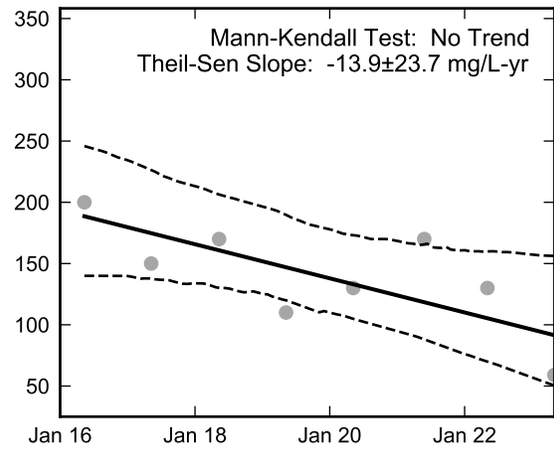
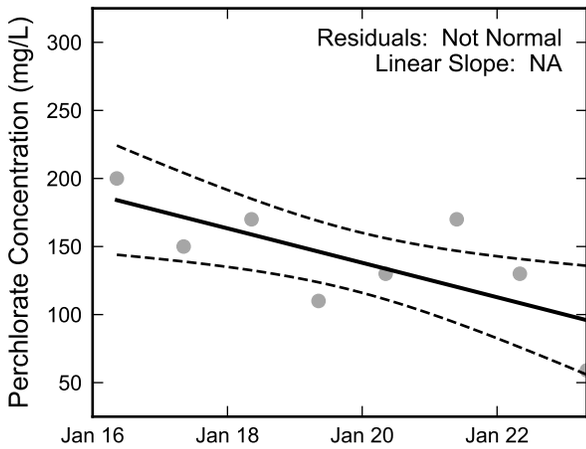
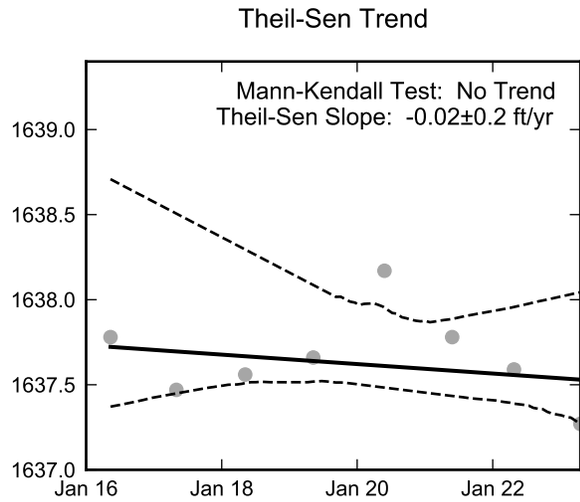
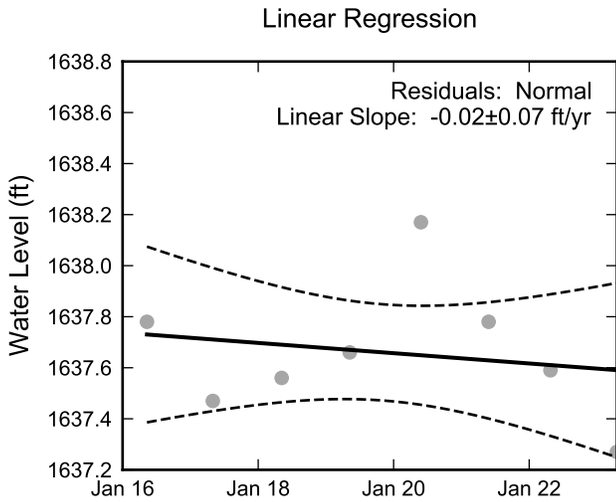
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-24, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



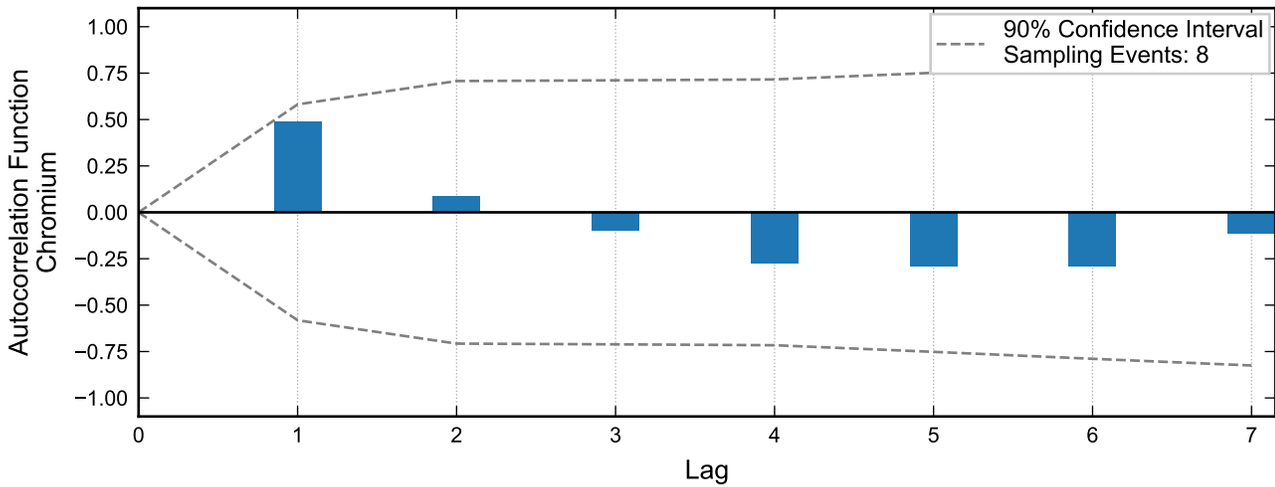
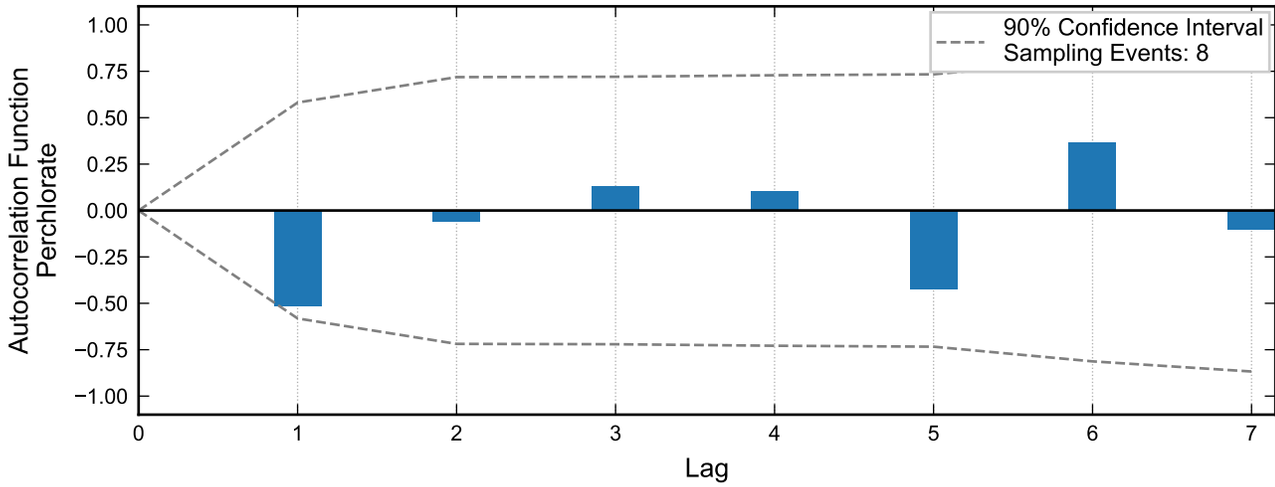
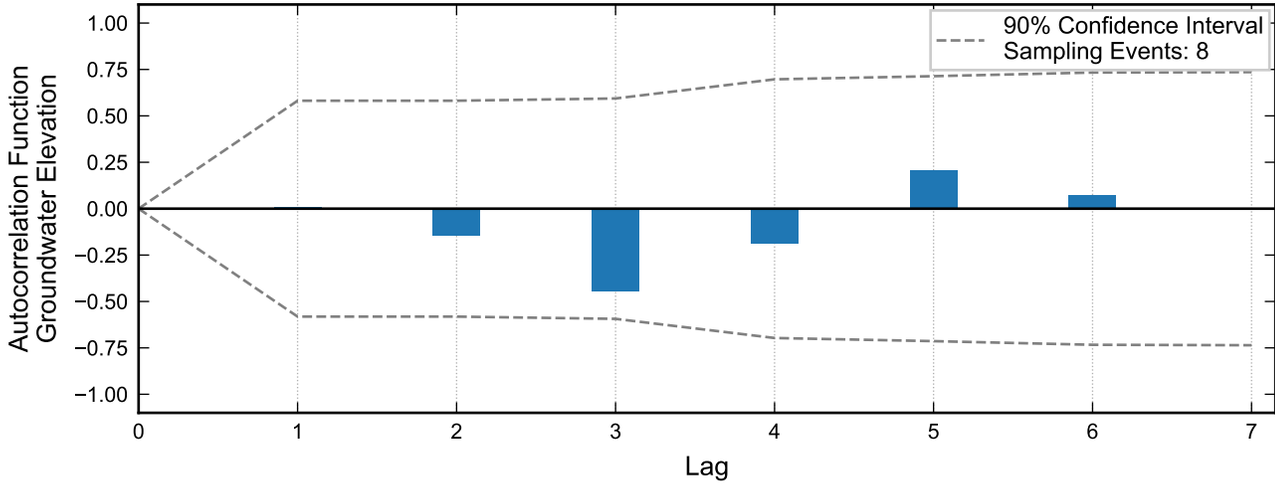
Autocorrelation at Well PC-28, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



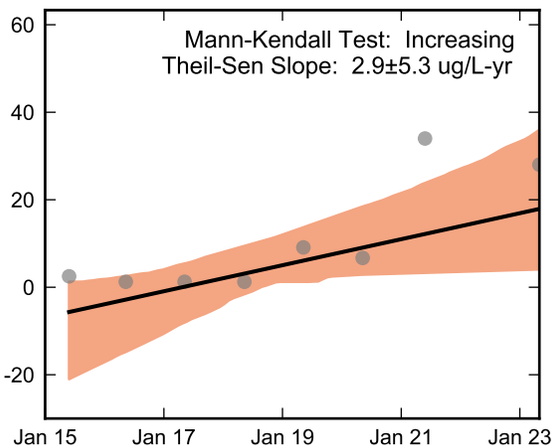
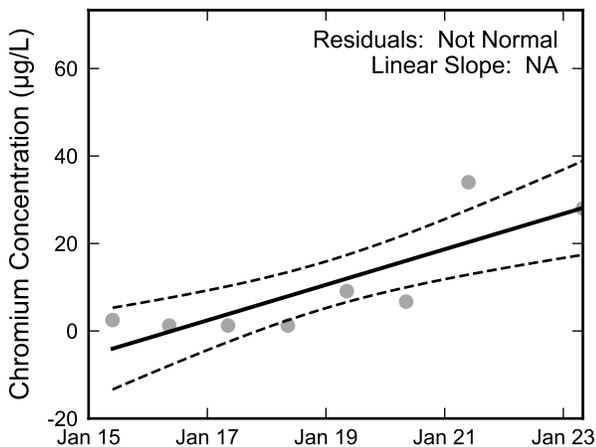
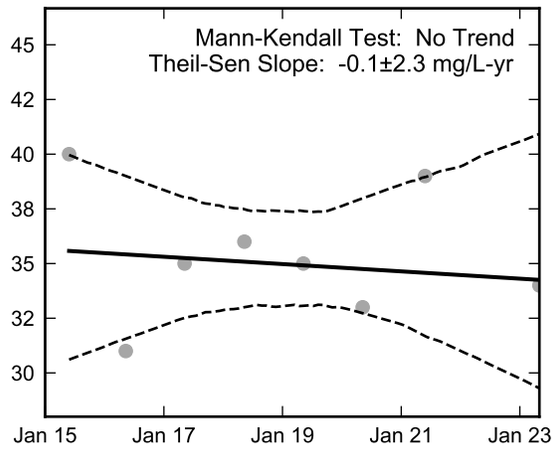
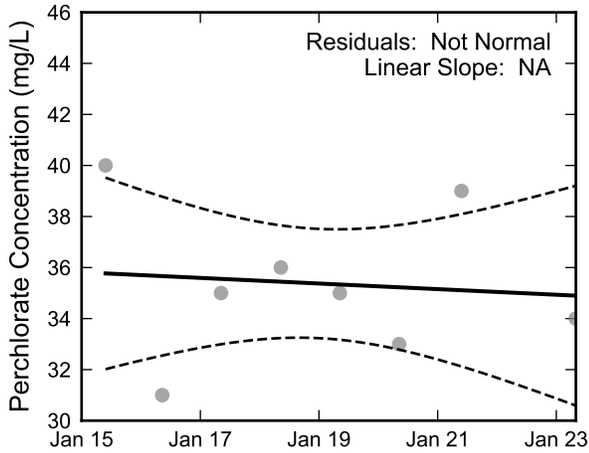
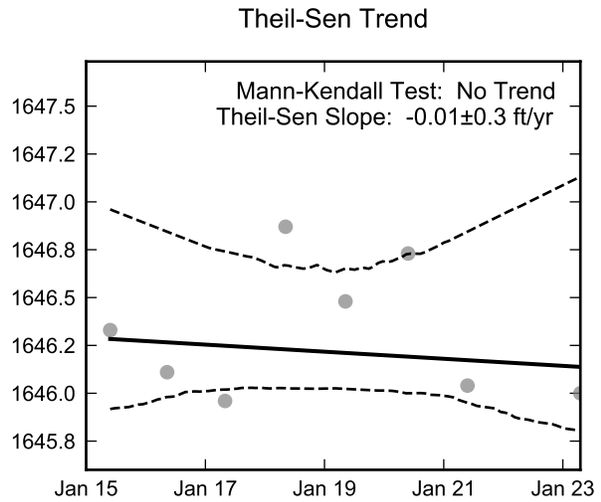
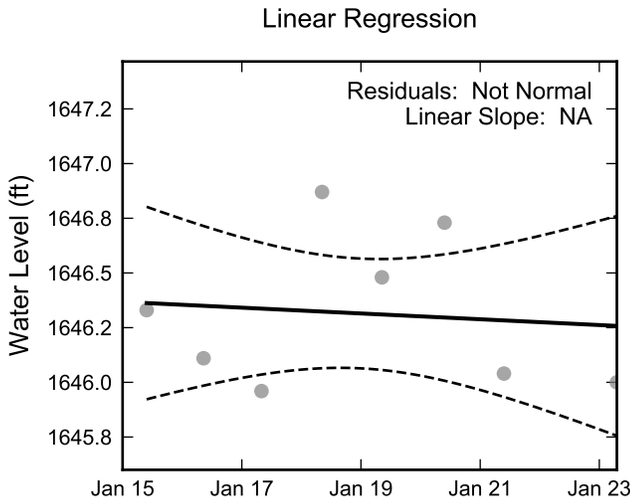
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-28, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



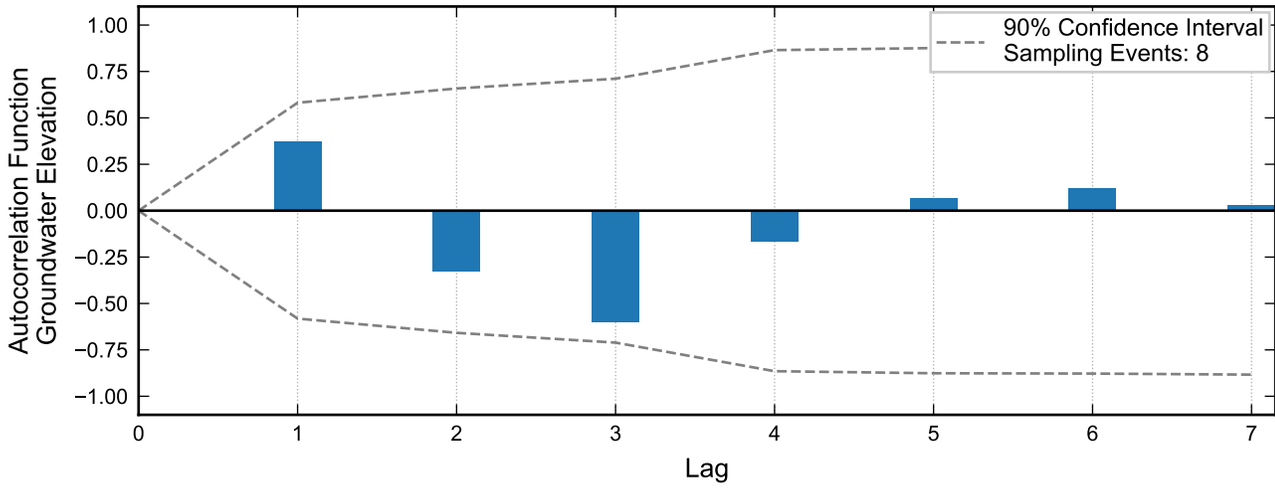
Autocorrelation at Well PC-31, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-31, 2015 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



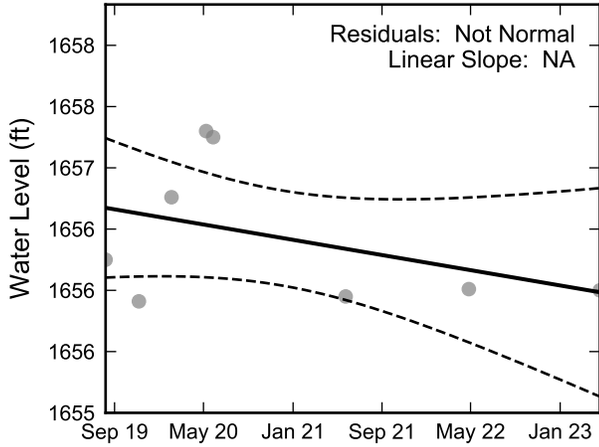
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

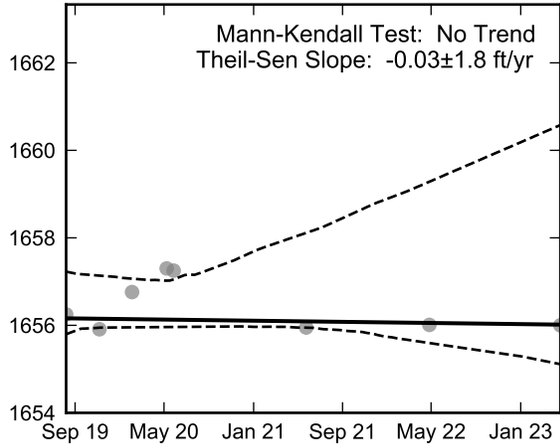


Autocorrelation at Well PC-40R, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

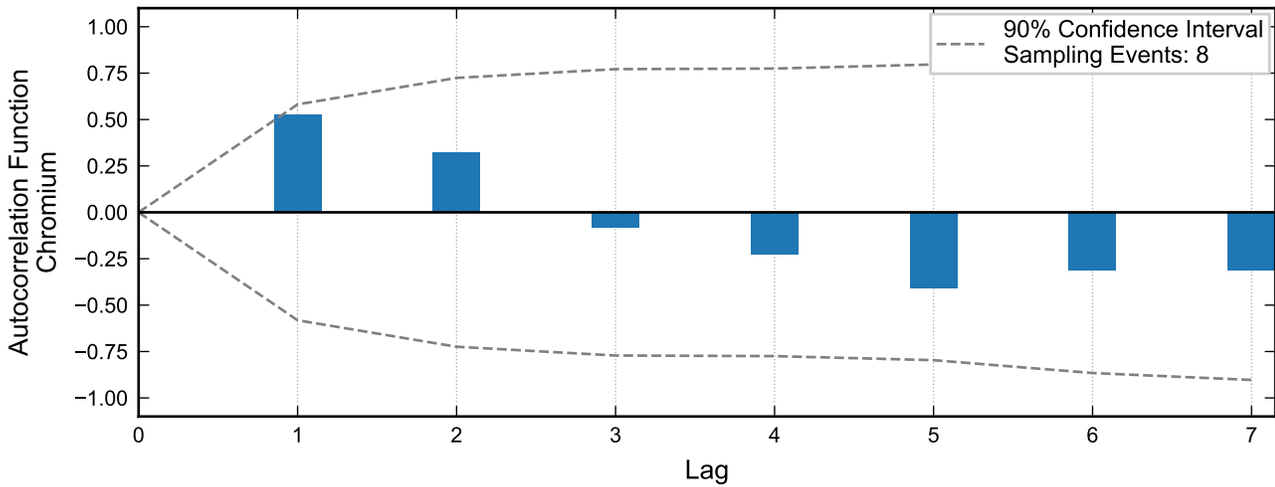
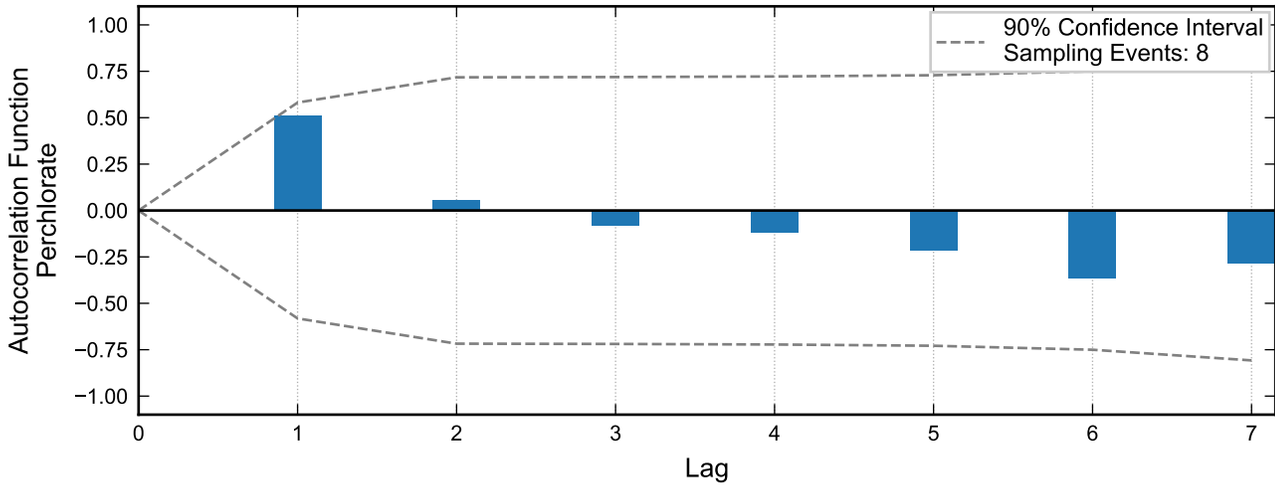
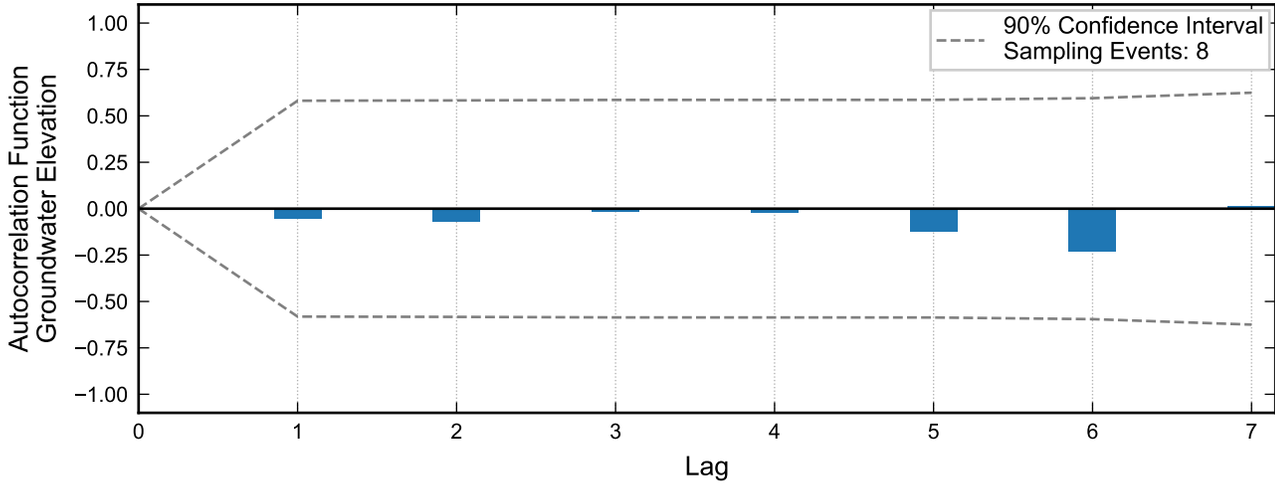
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.

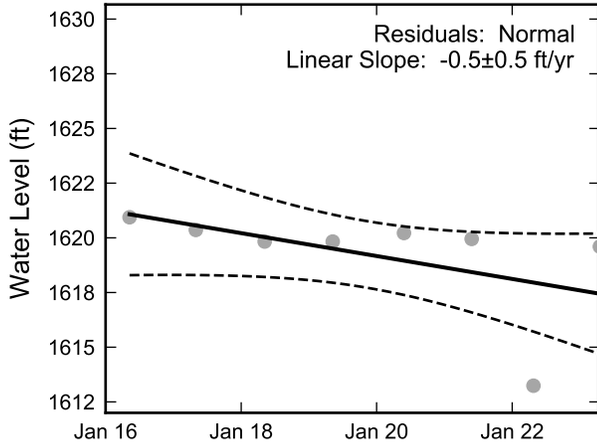


Statistical Trend Analysis of Well PC-40R, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

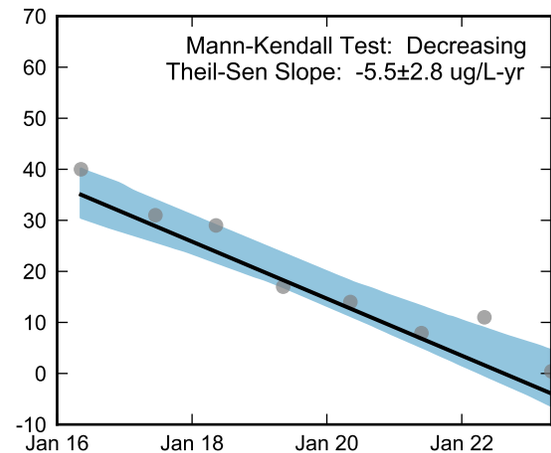
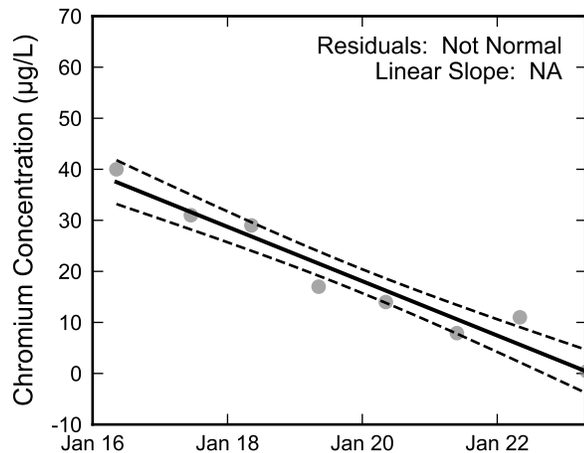
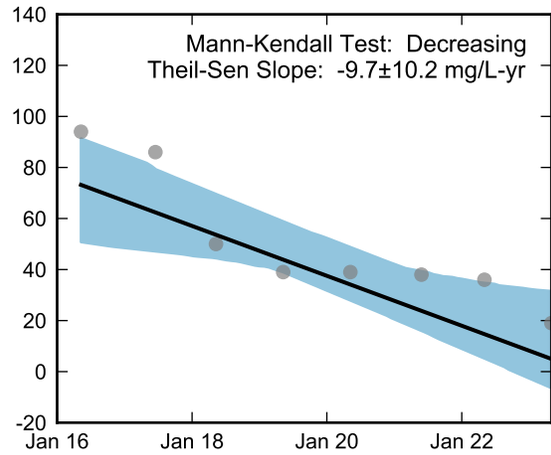
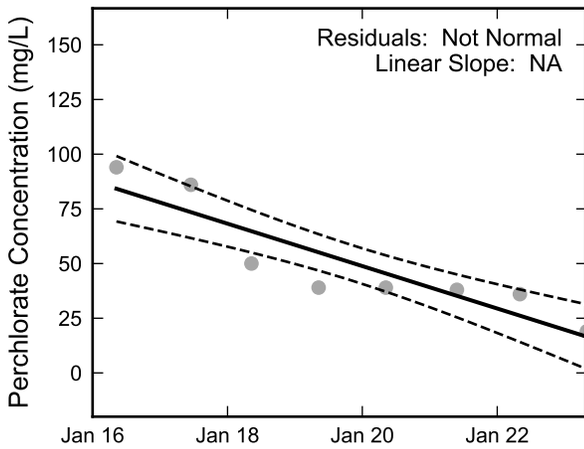
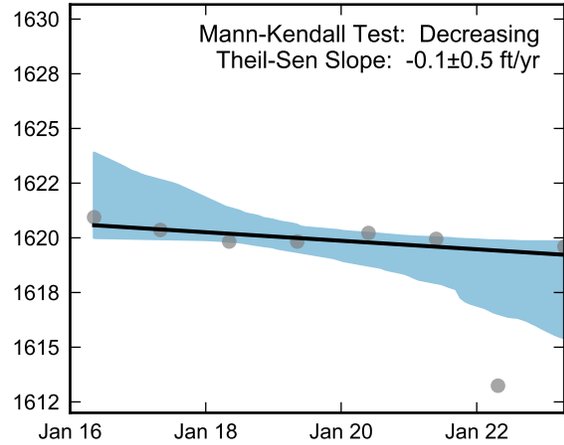


Autocorrelation at Well PC-50, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



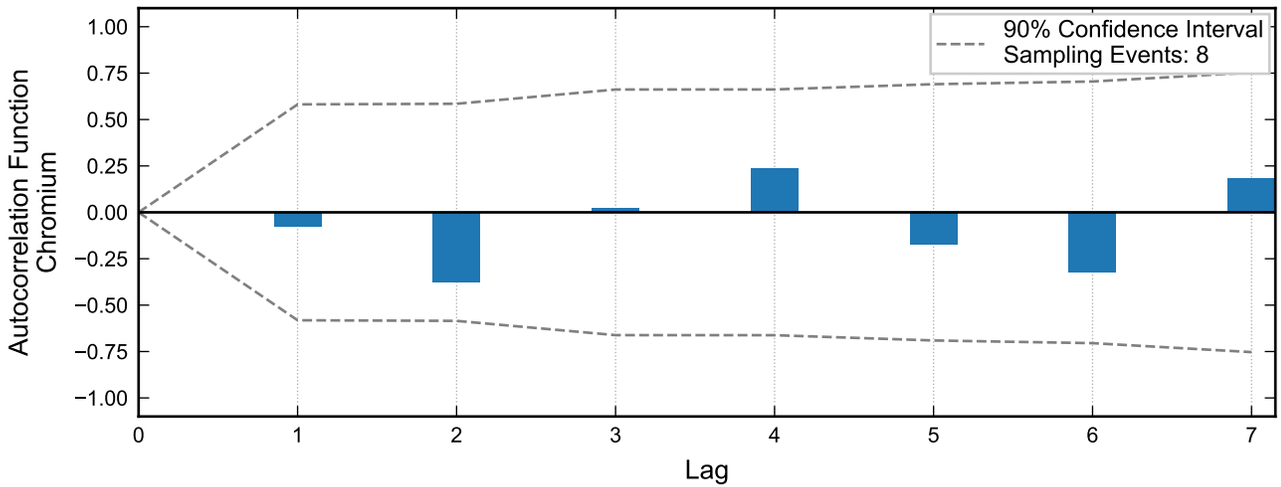
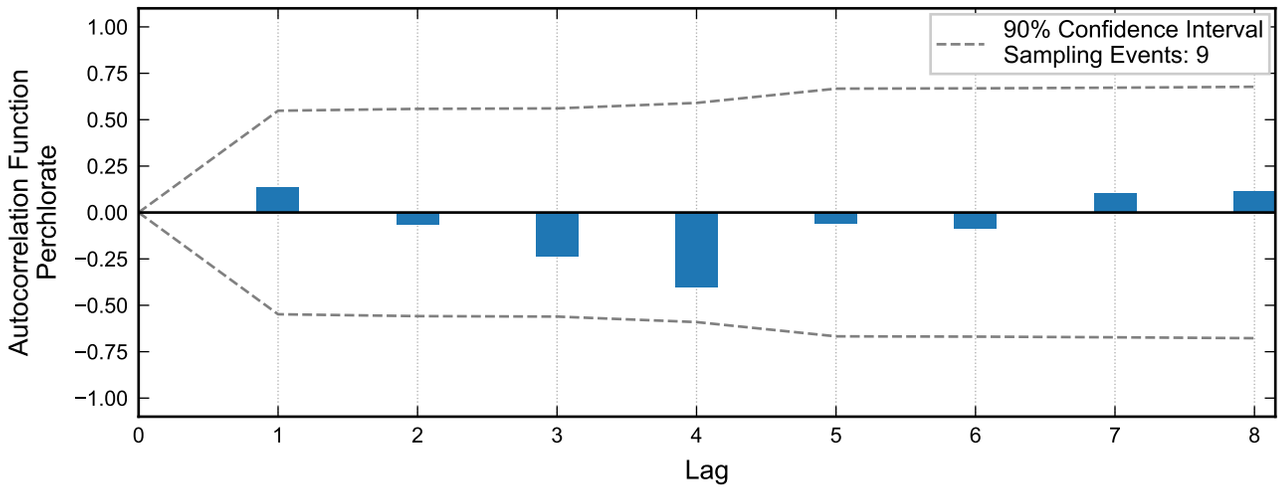
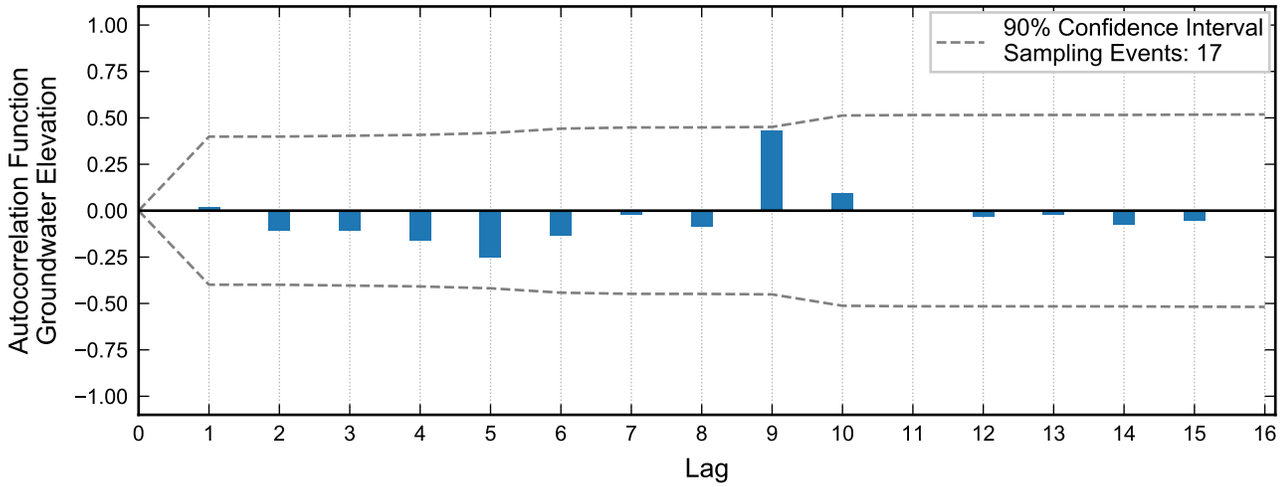
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

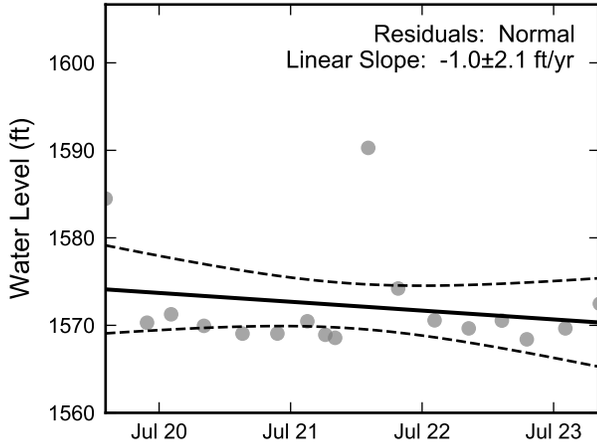


Statistical Trend Analysis of Well PC-50, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

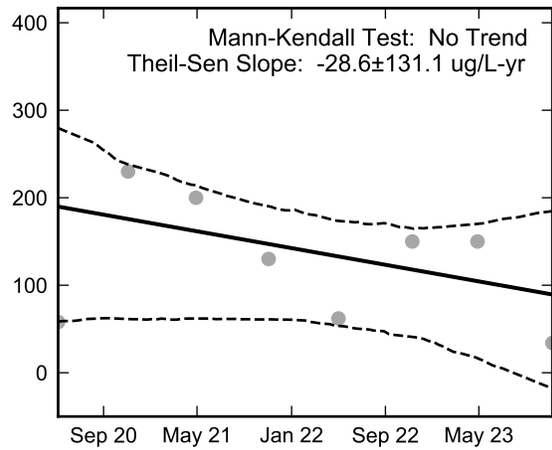
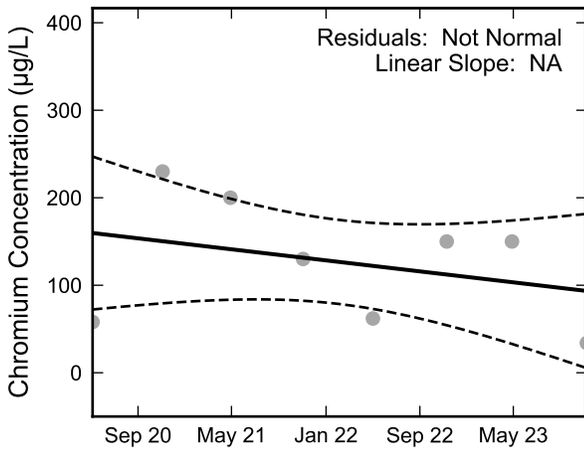
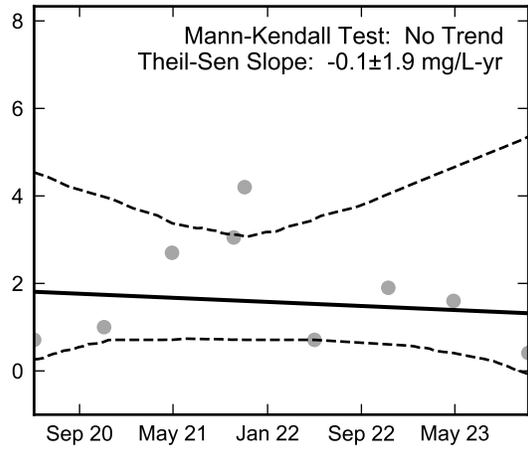
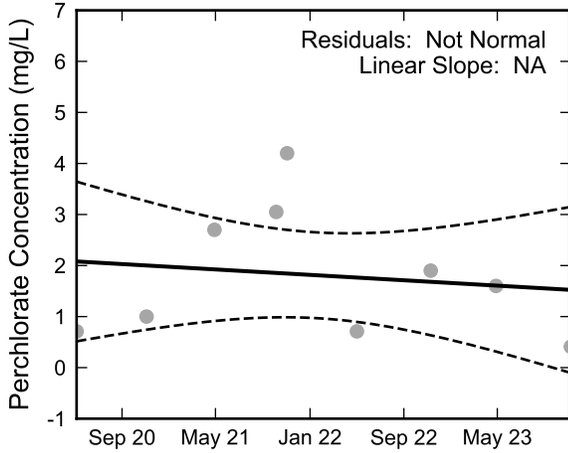
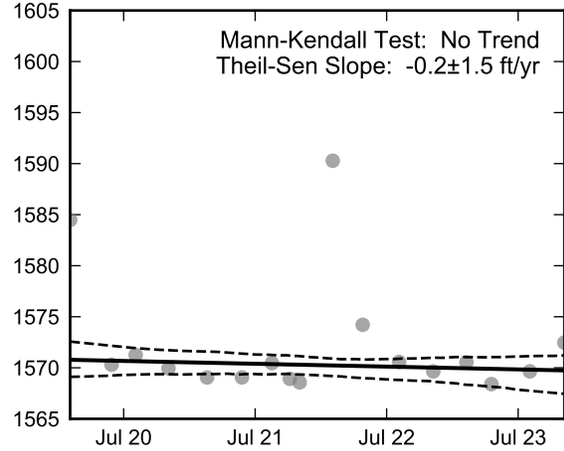


Autocorrelation at Well PC-53, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



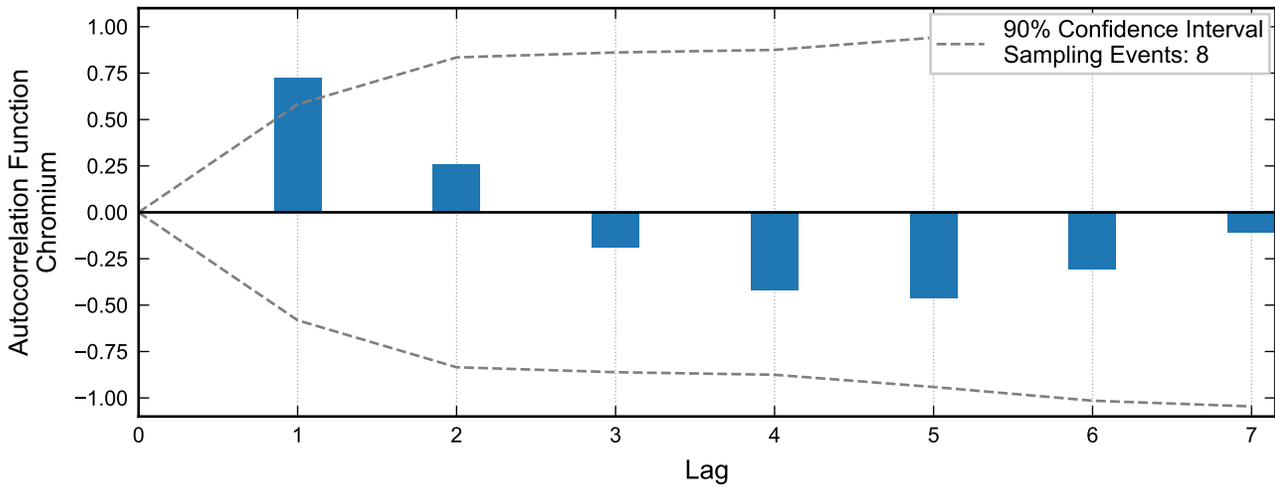
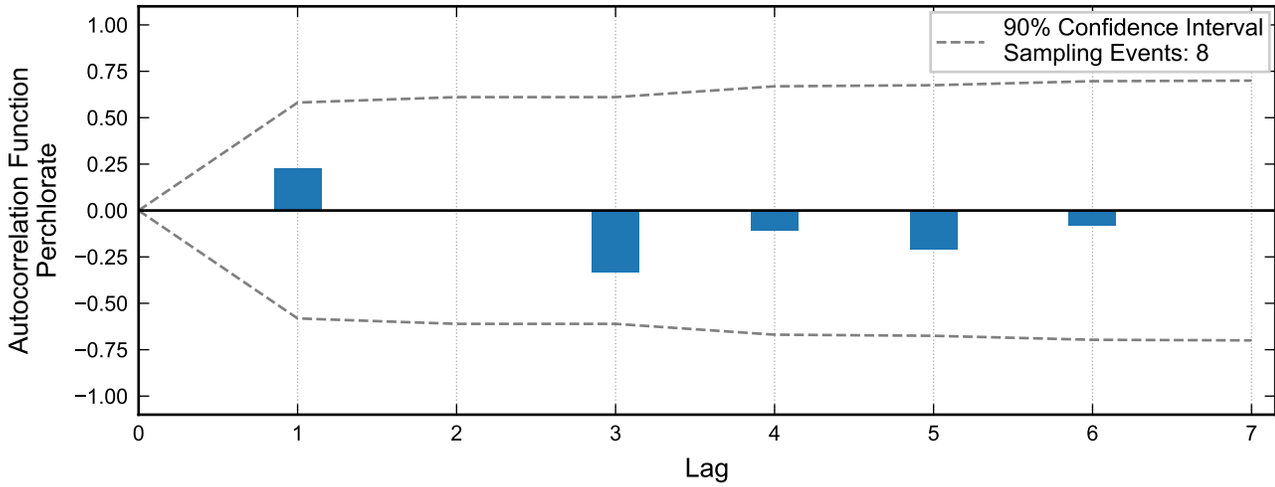
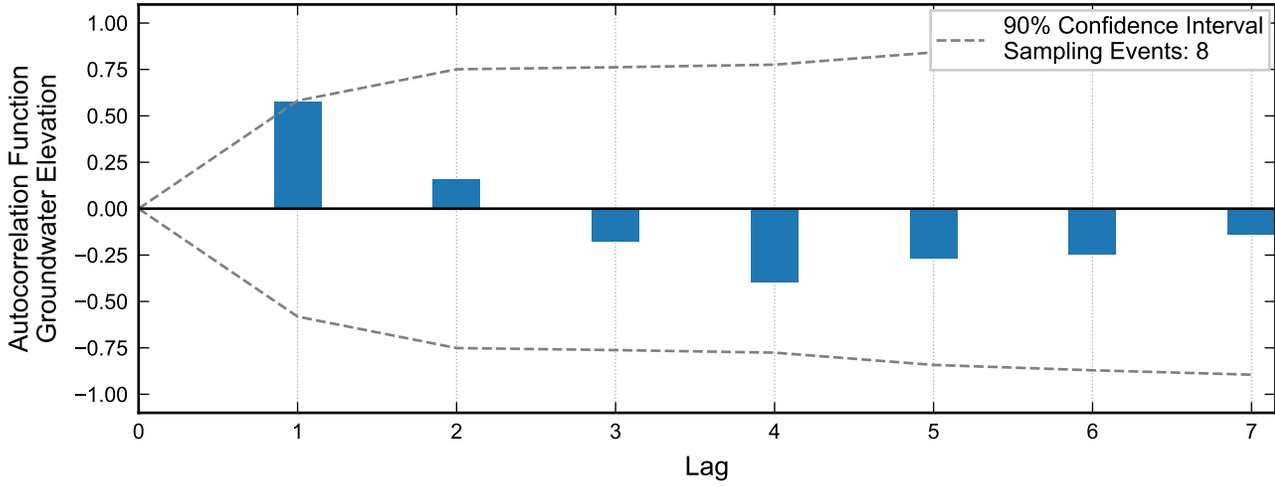
Theil-Sen Trend



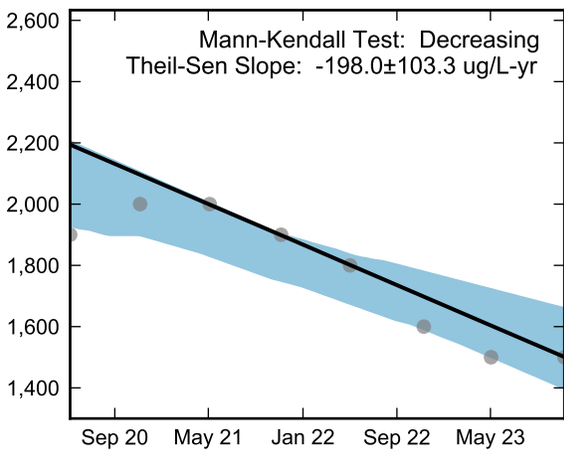
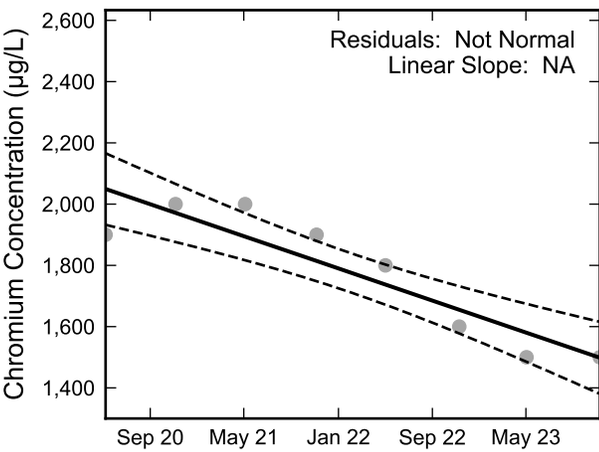
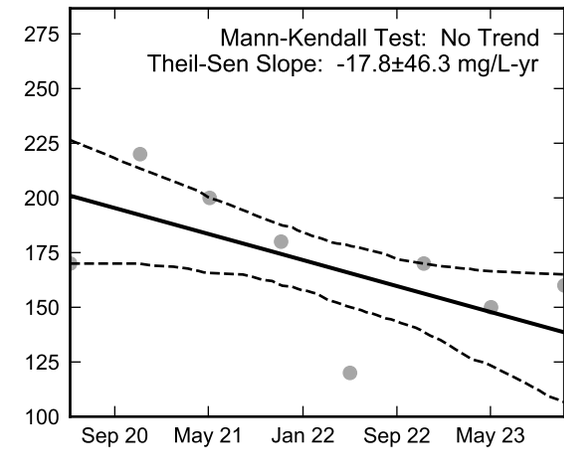
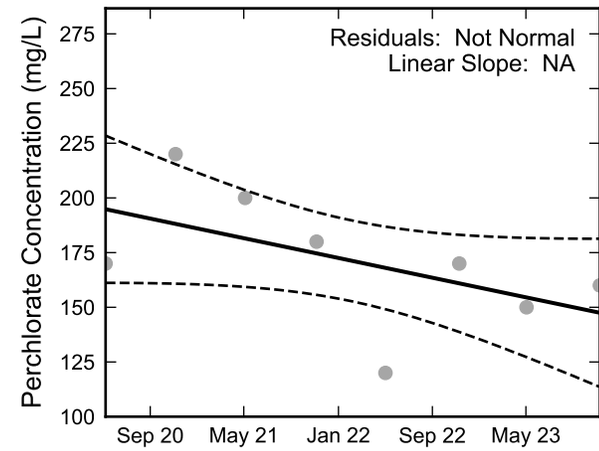
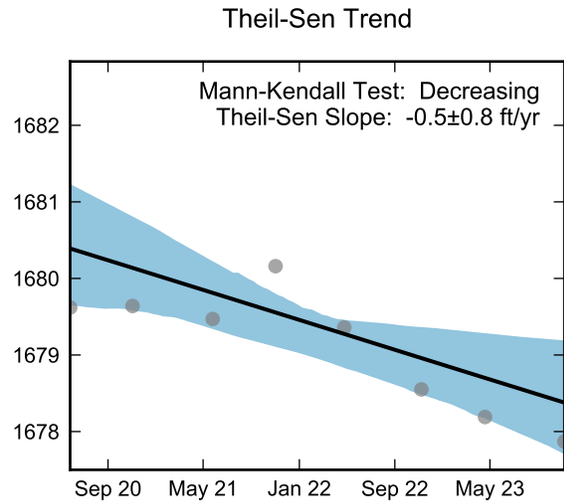
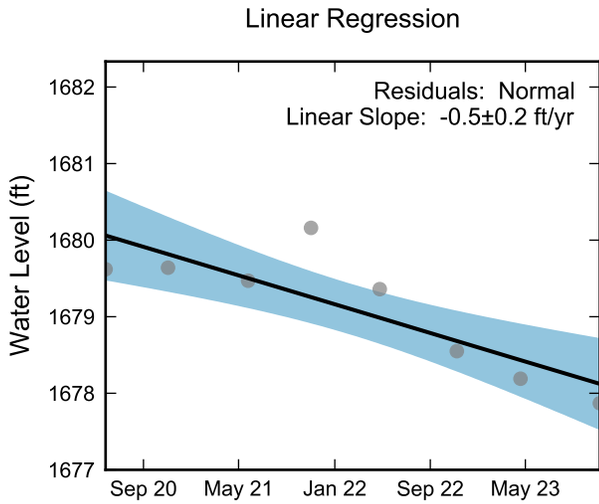
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-53, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



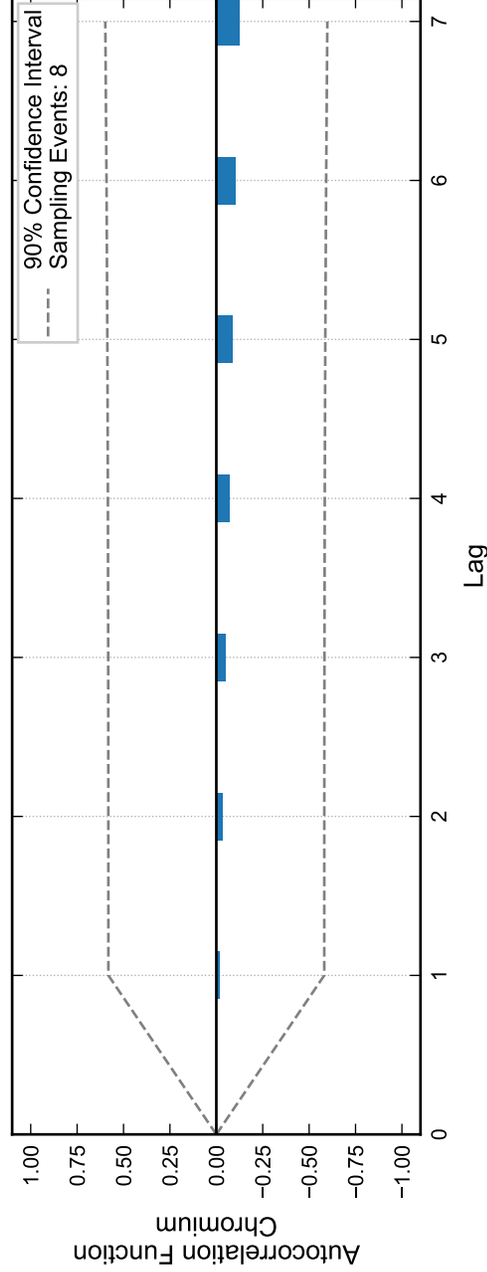
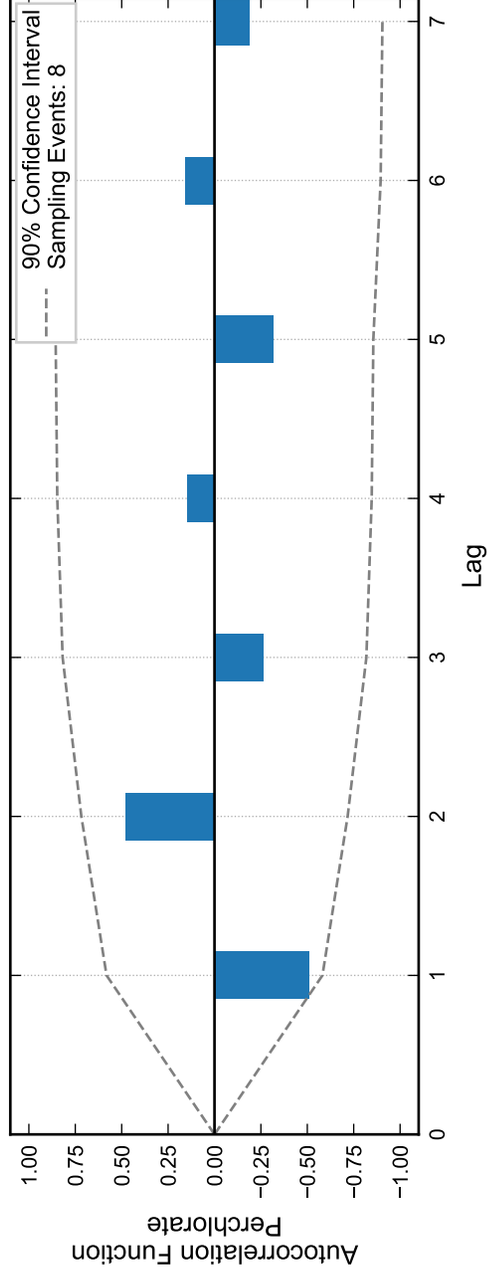
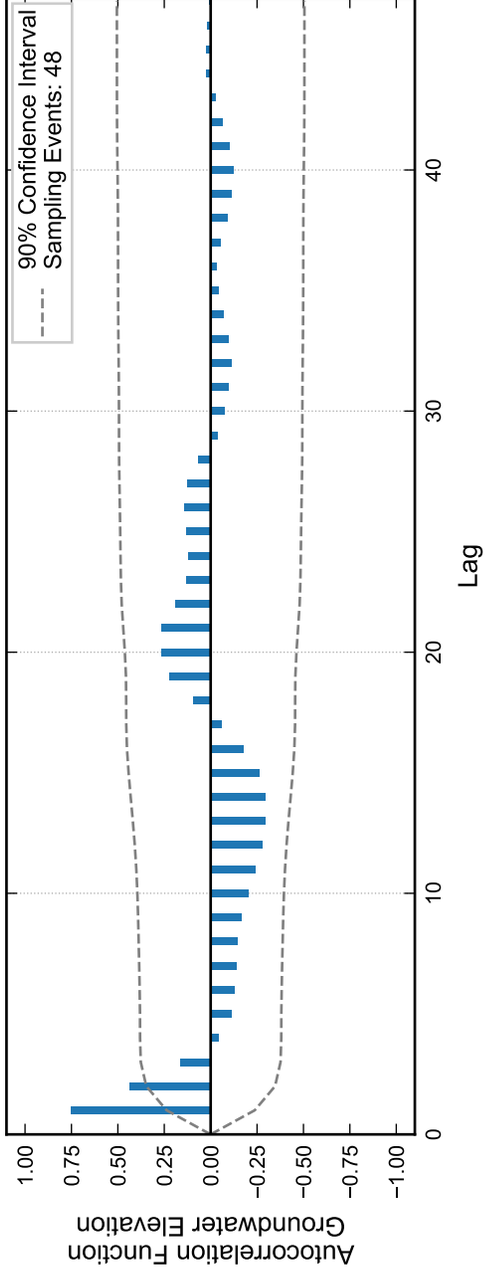
Autocorrelation at Well PC-54, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

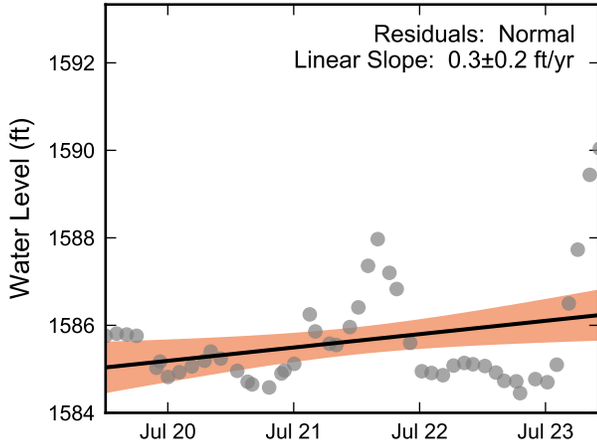


Statistical Trend Analysis of Well PC-54, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

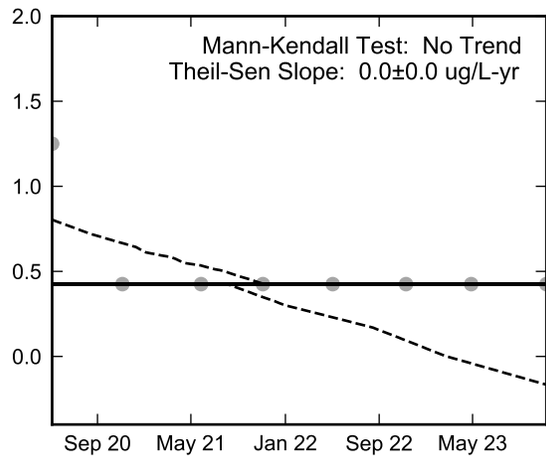
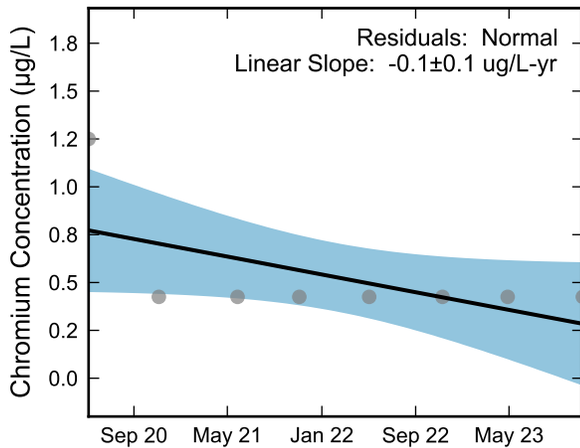
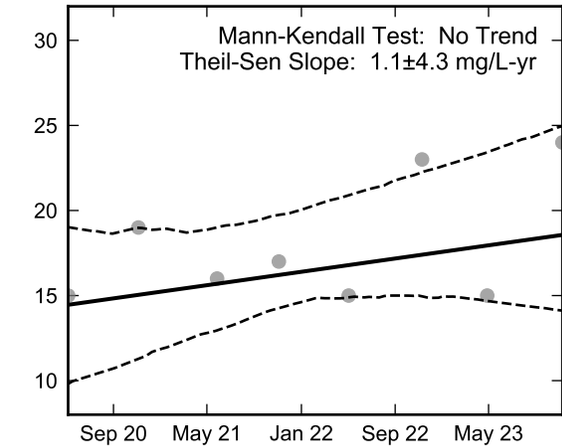
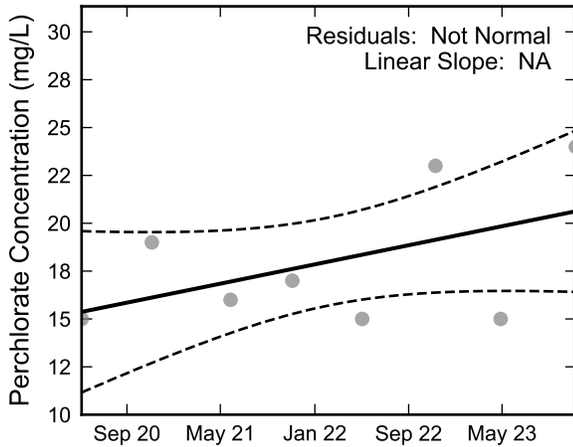
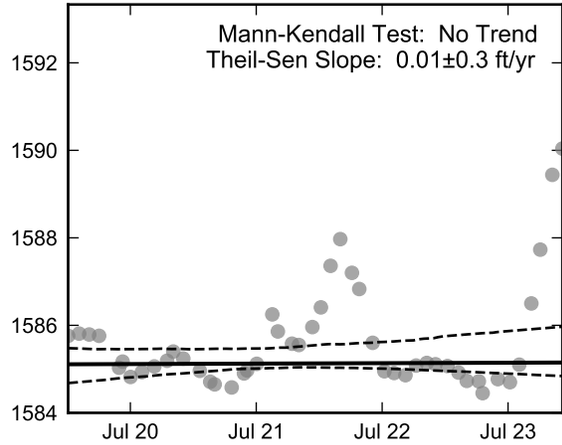


Autocorrelation at Well PC-55, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



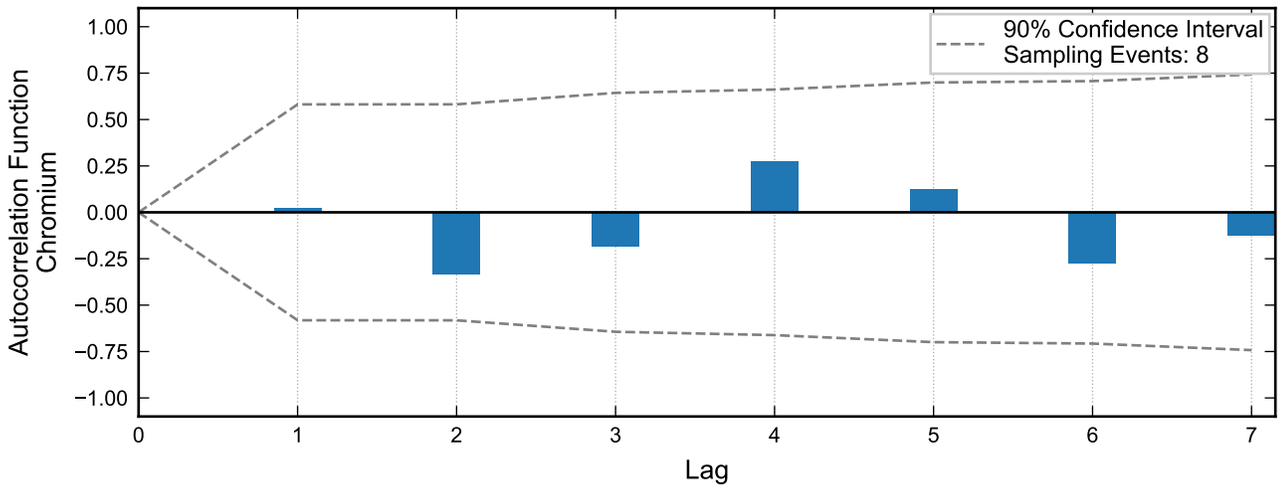
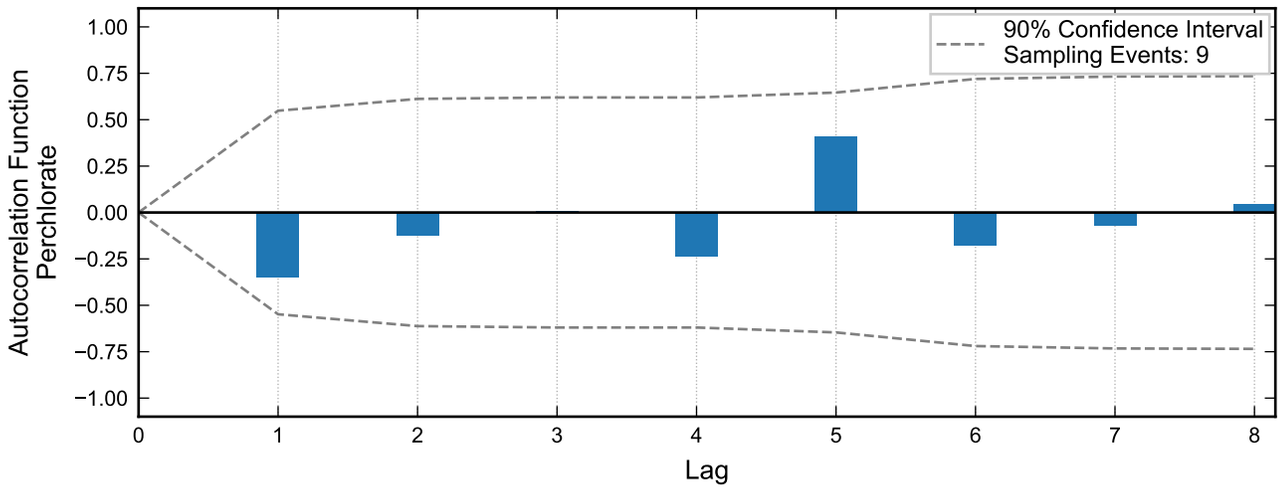
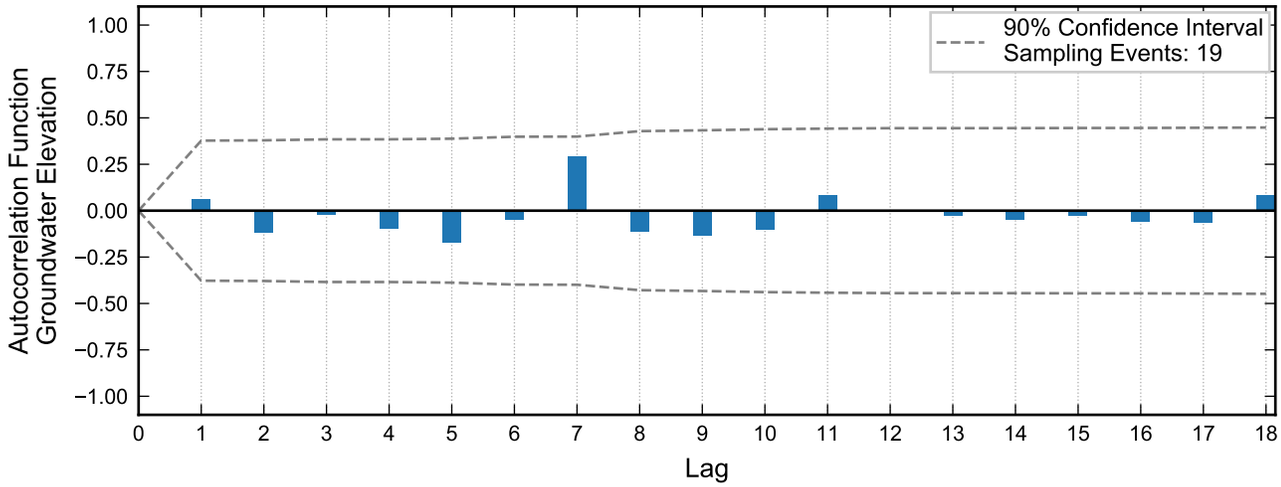
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

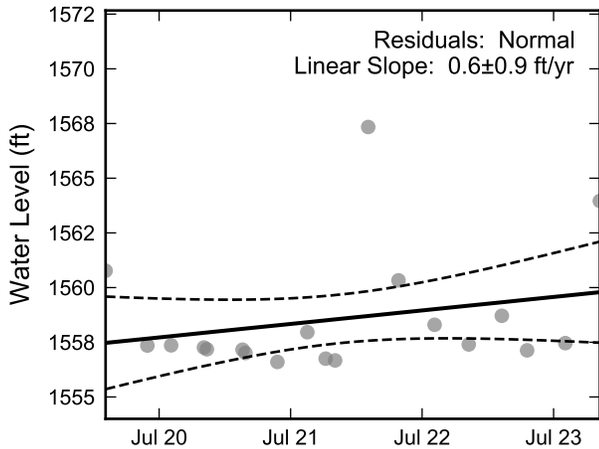


Statistical Trend Analysis of Well PC-55, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

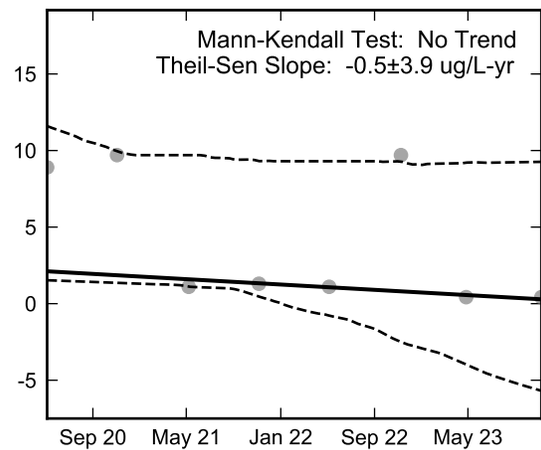
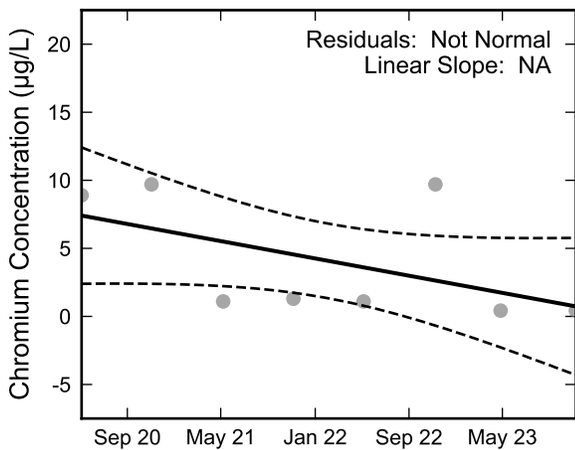
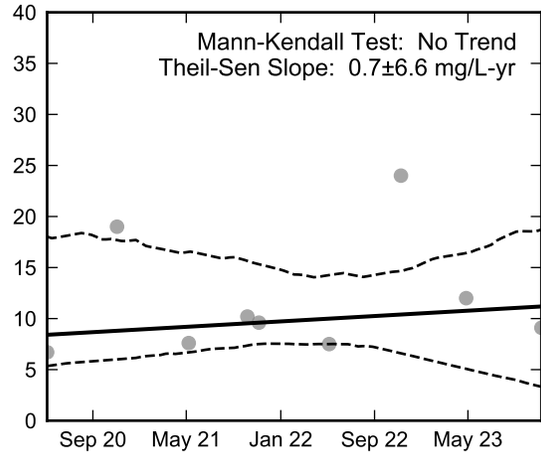
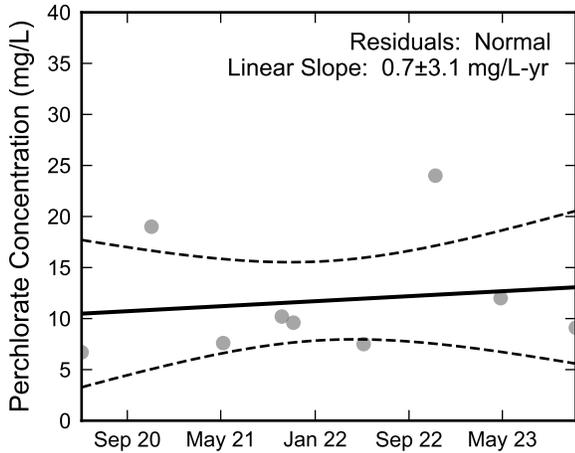
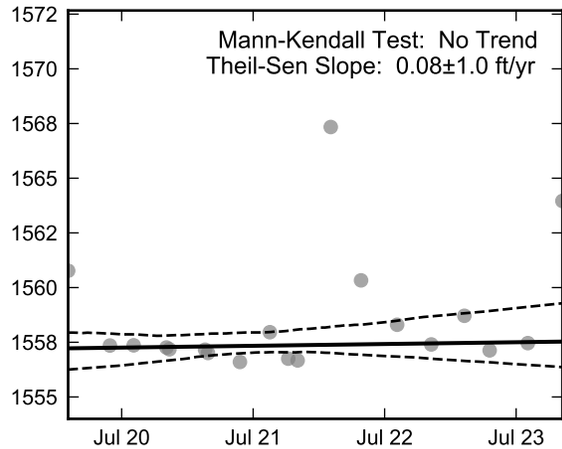


Autocorrelation at Well PC-56, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

Linear Regression



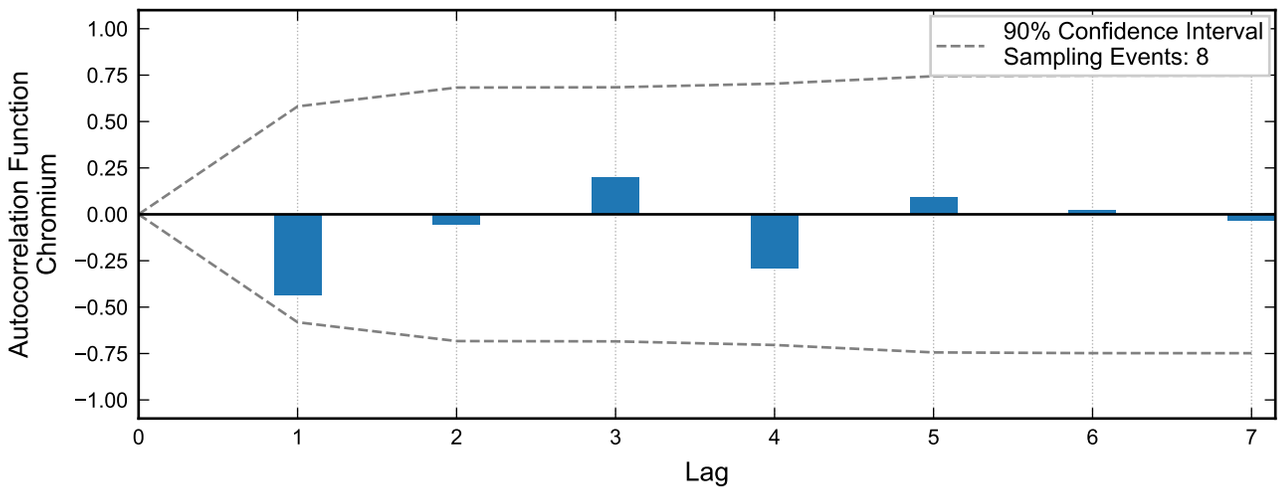
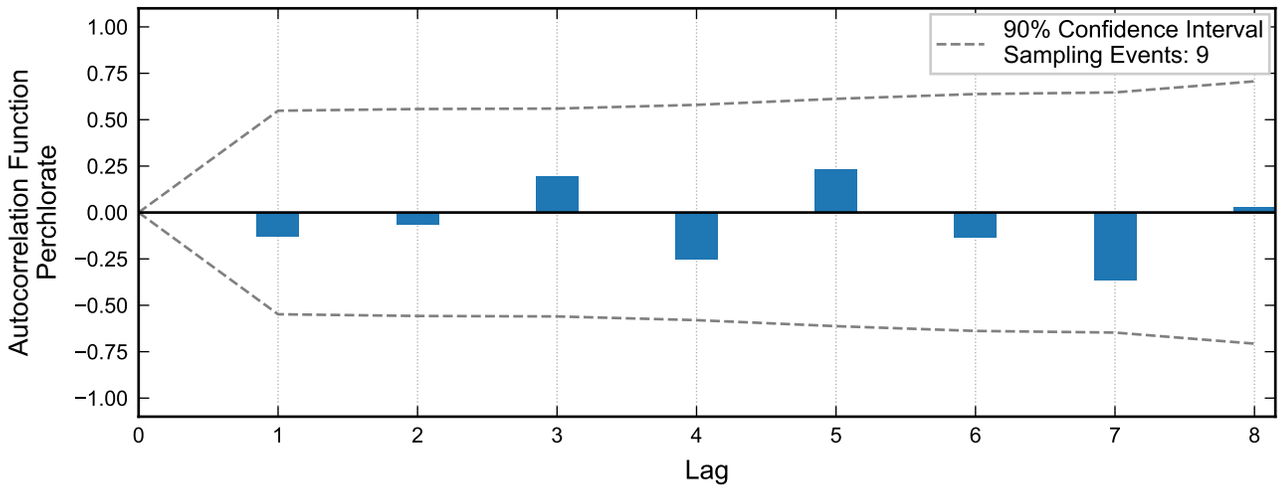
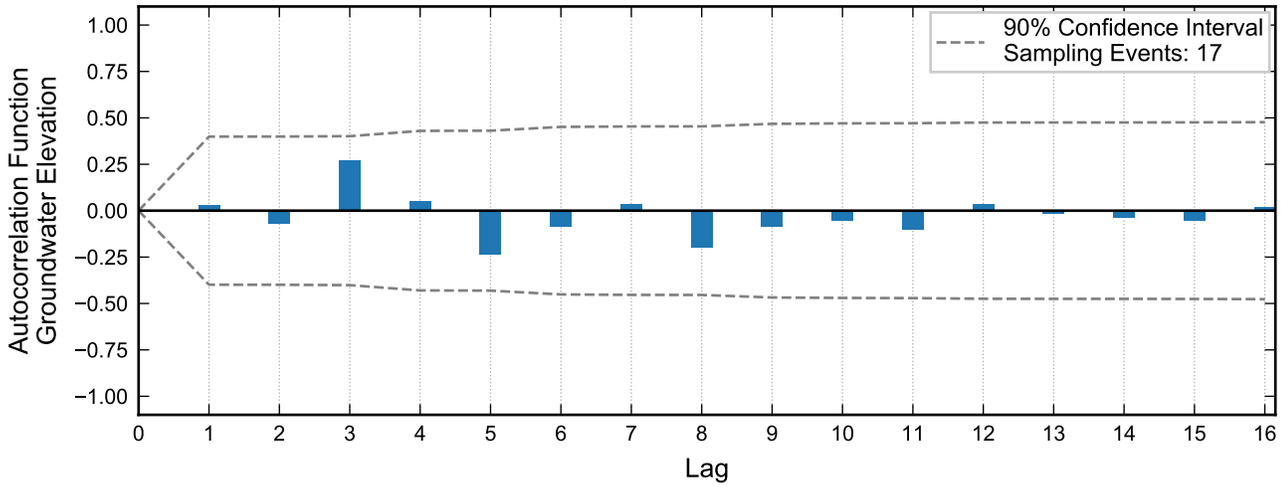
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
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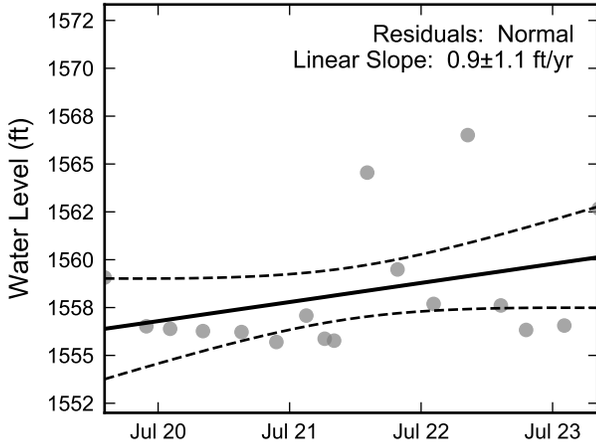


Statistical Trend Analysis of Well PC-56, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

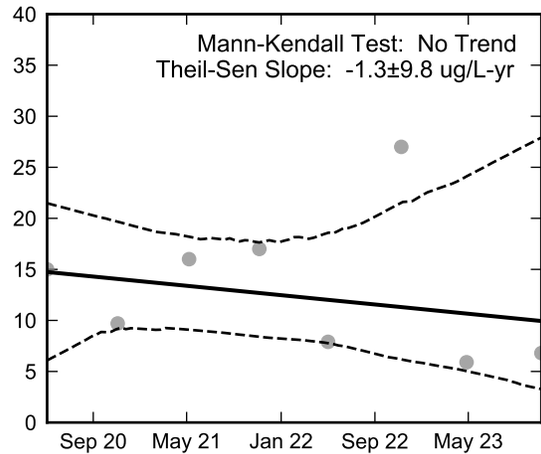
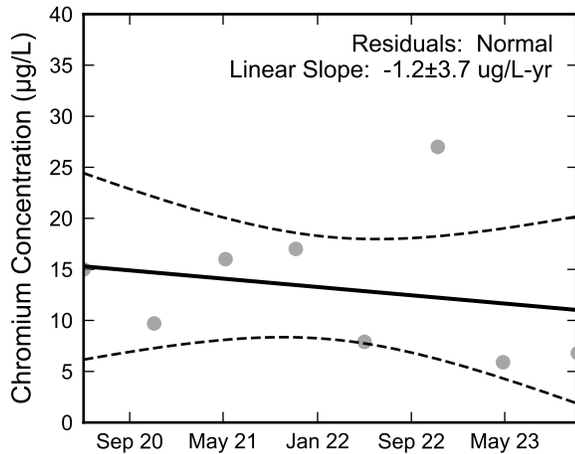
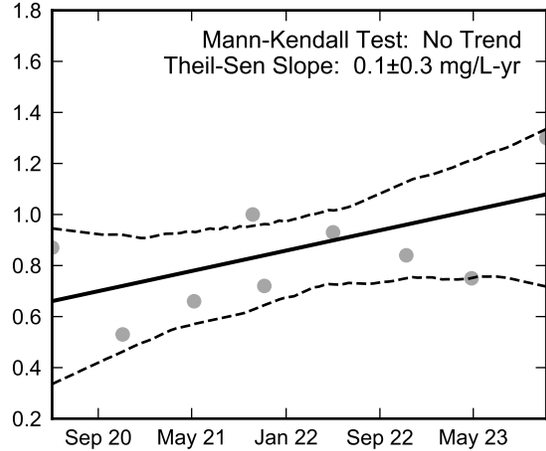
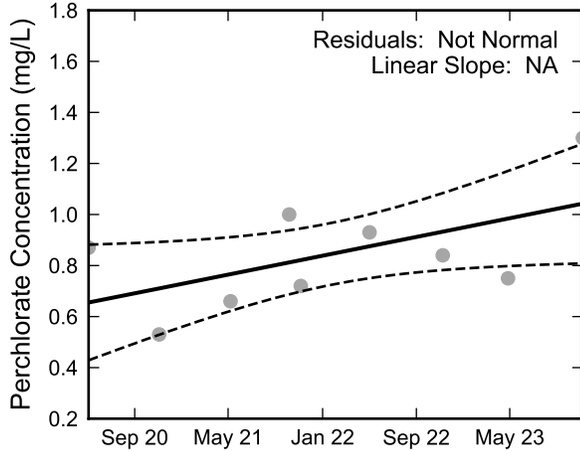
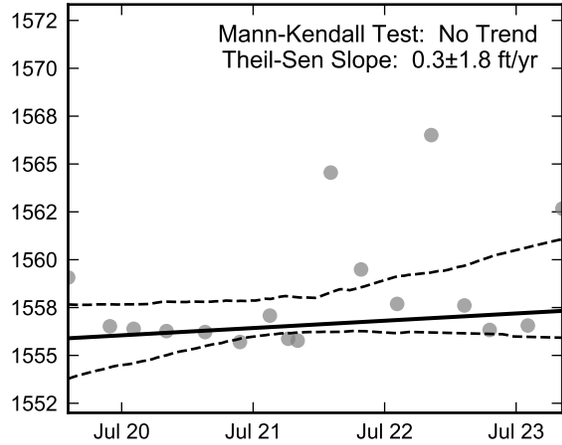


Autocorrelation at Well PC-58, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

Linear Regression



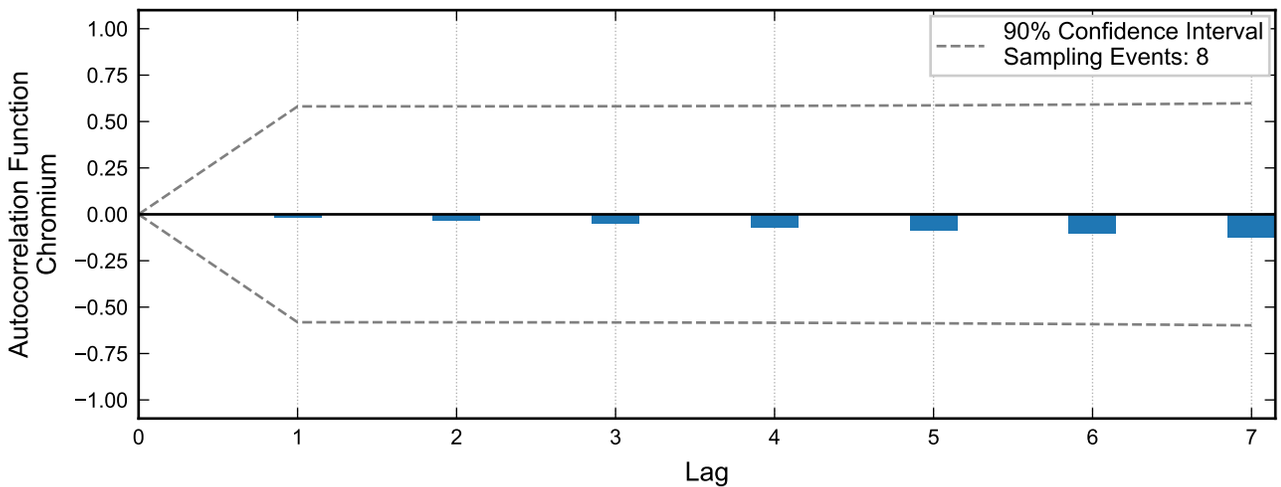
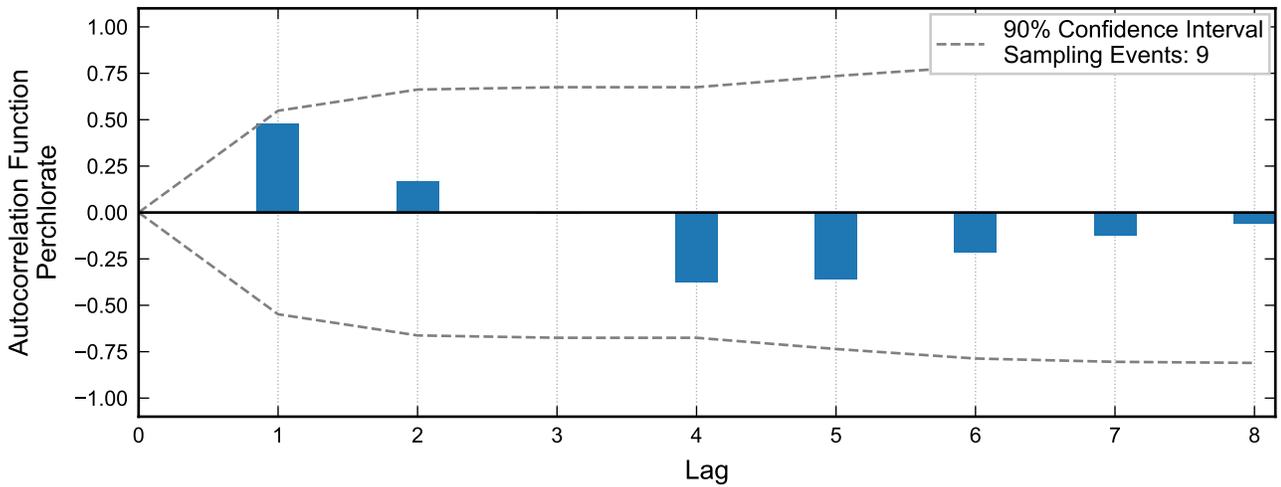
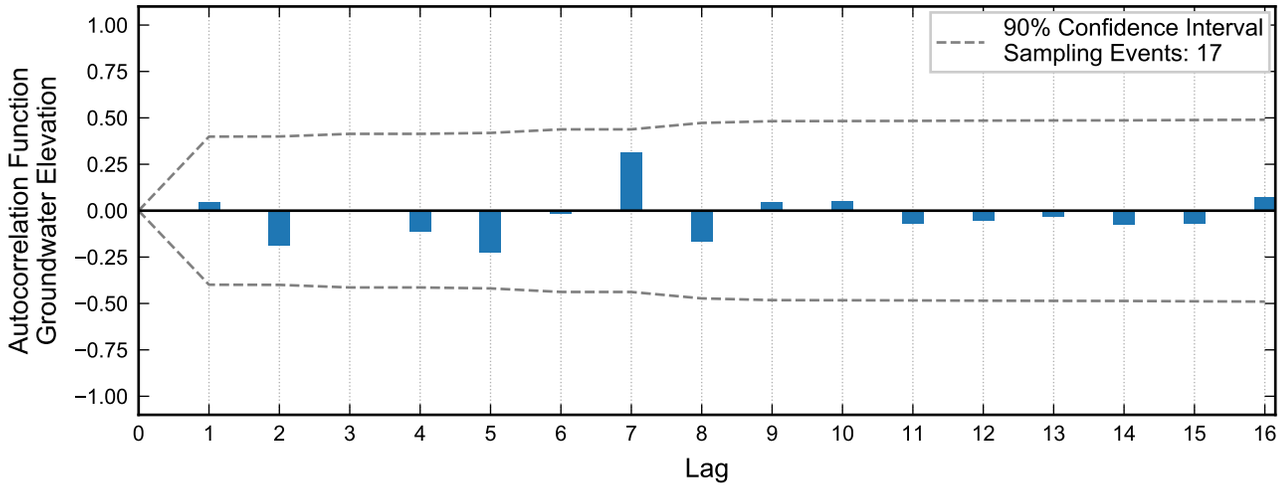
Theil-Sen Trend



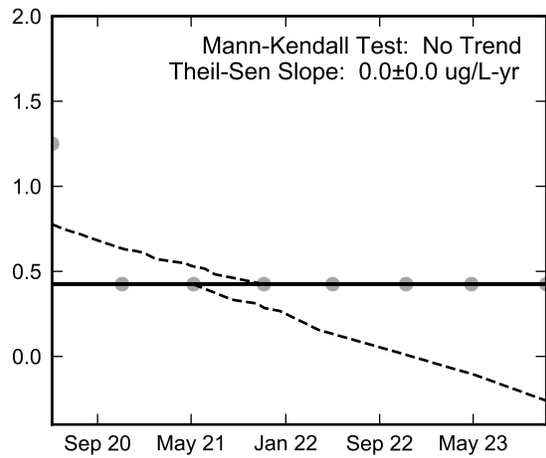
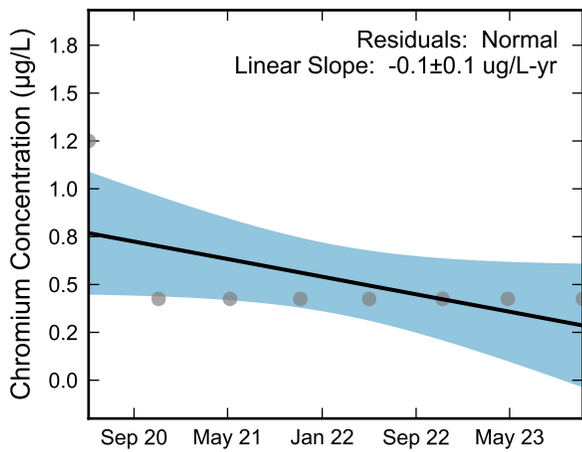
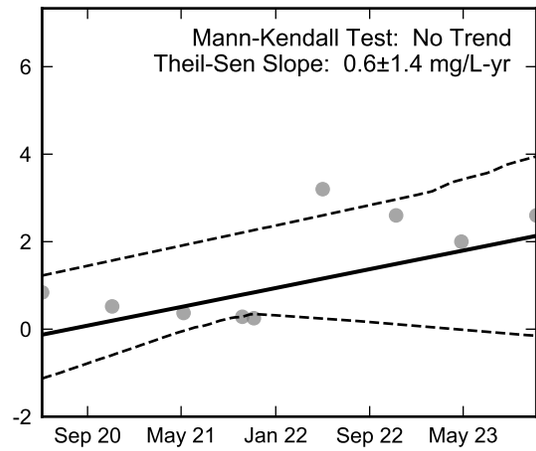
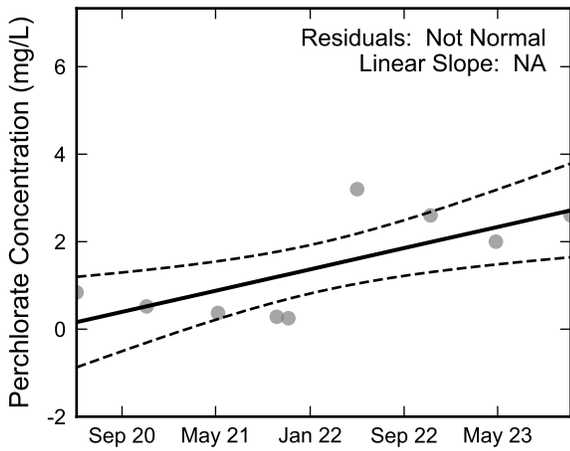
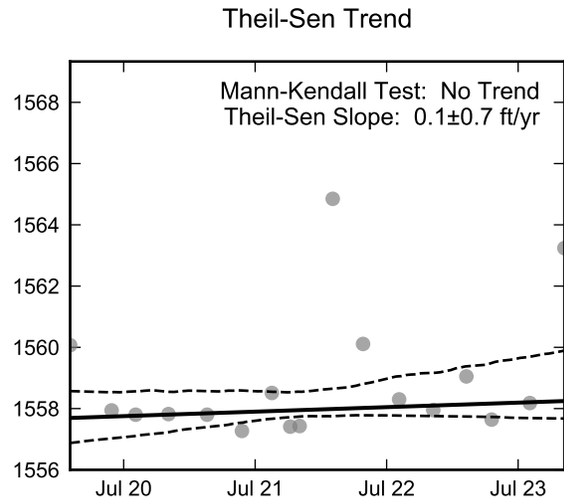
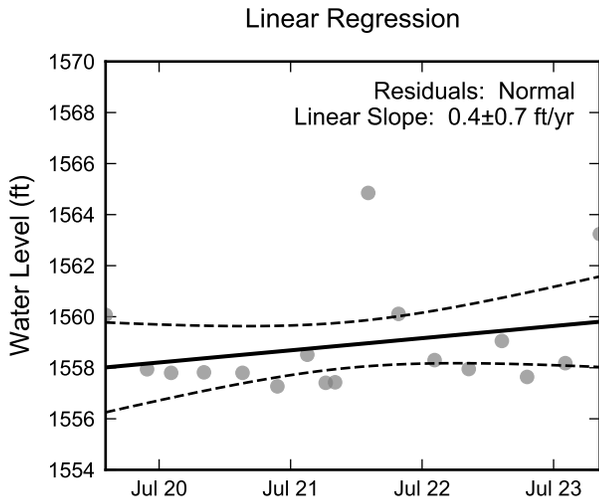
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-58, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



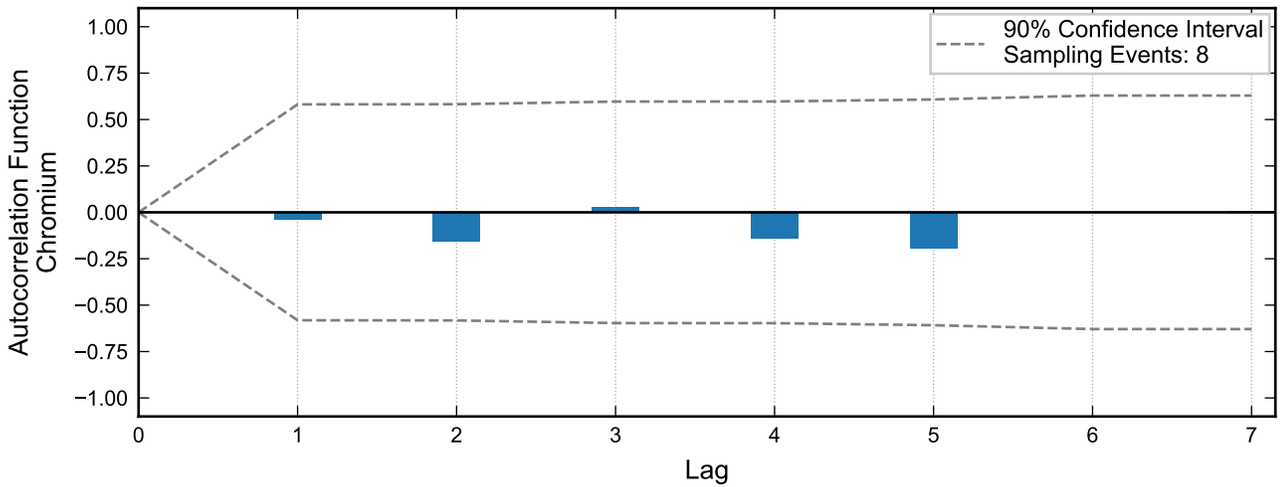
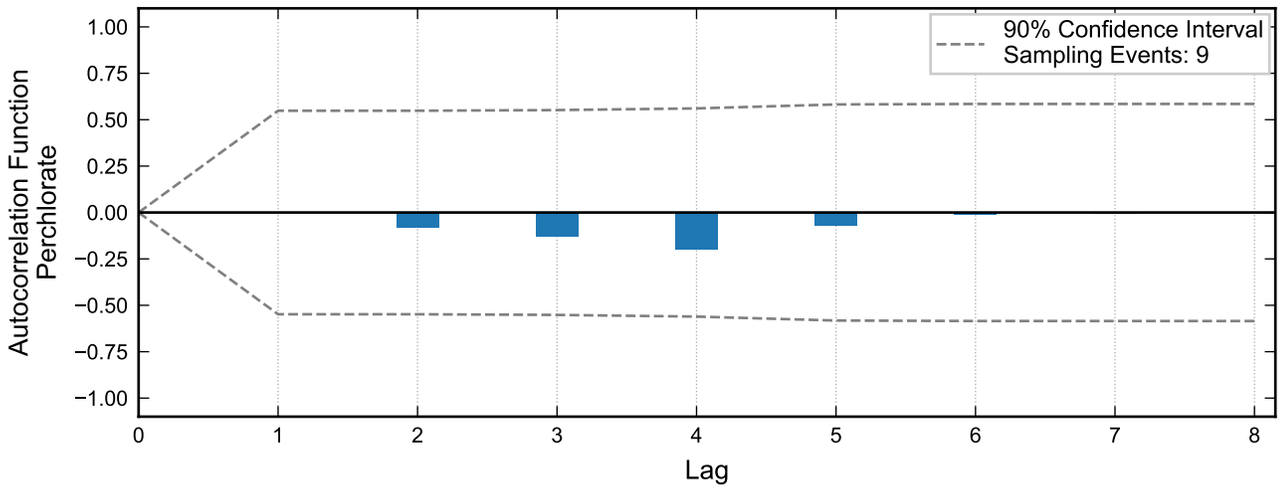
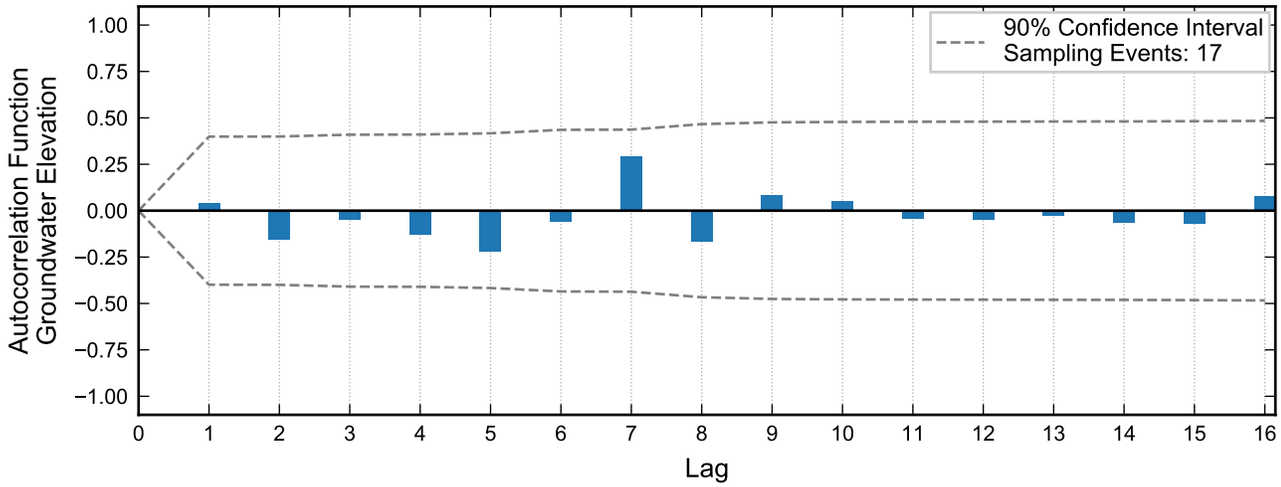
Autocorrelation at Well PC-59, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

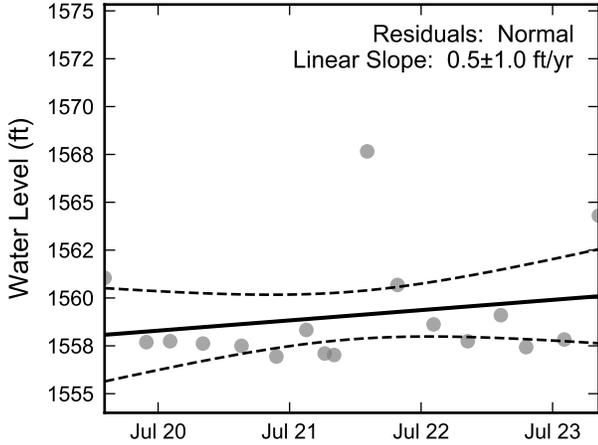


Statistical Trend Analysis of Well PC-59, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

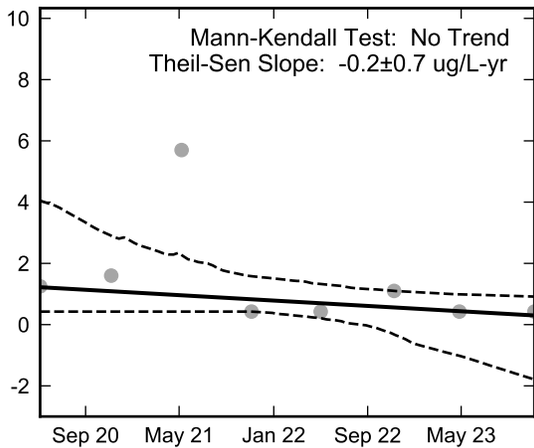
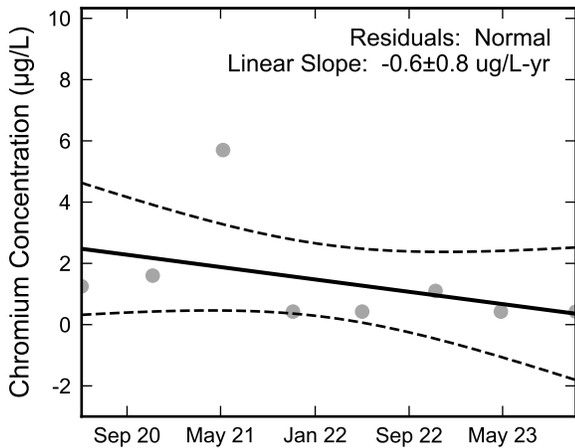
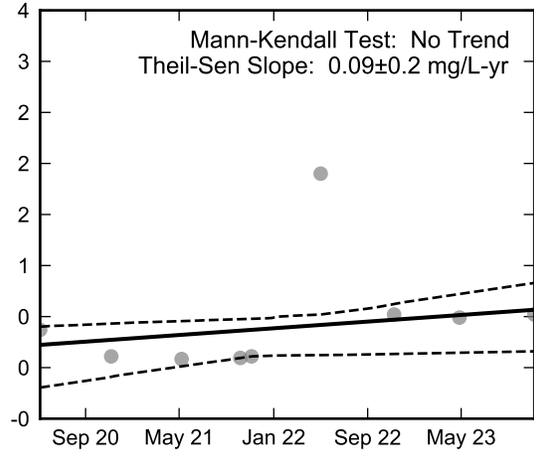
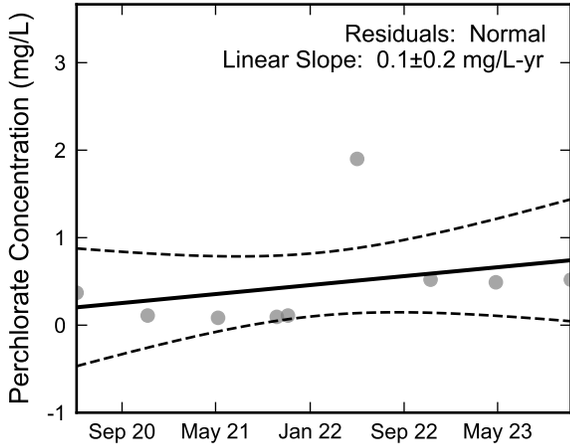
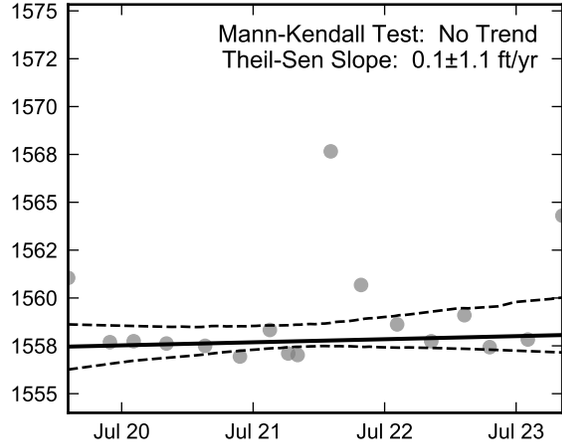


Autocorrelation at Well PC-60, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

Linear Regression



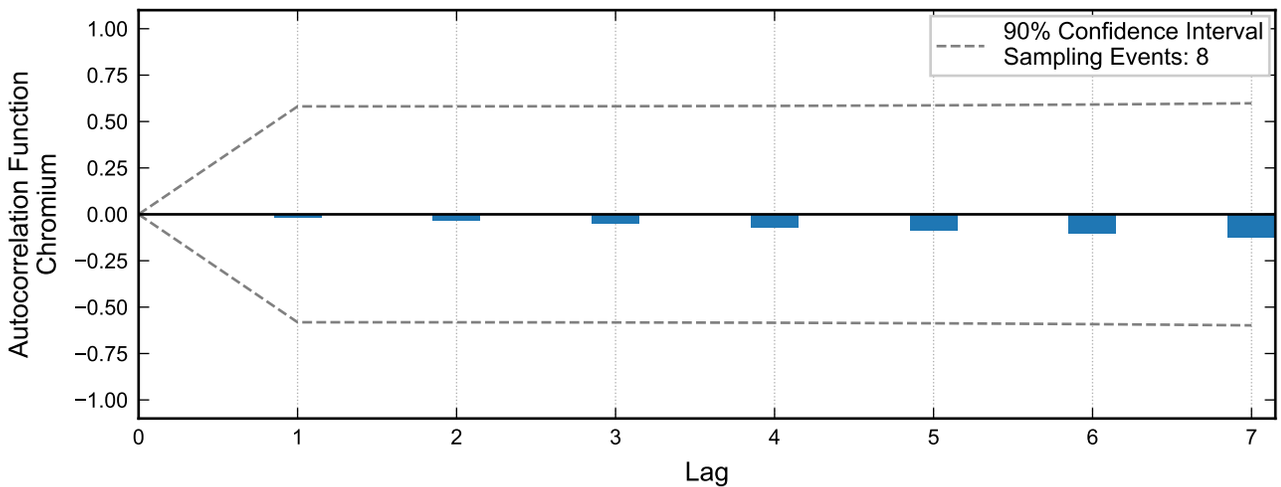
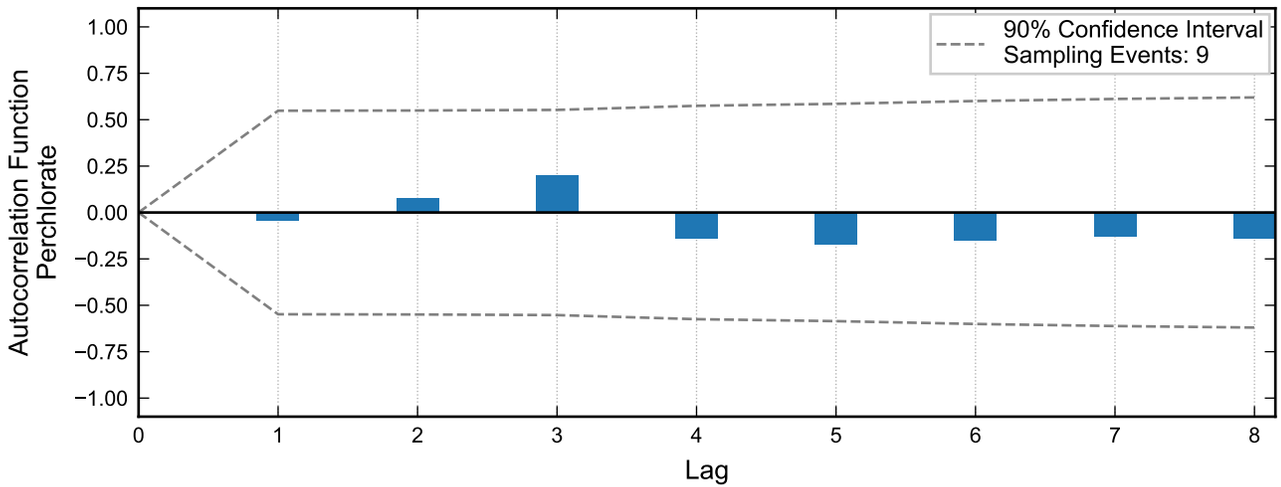
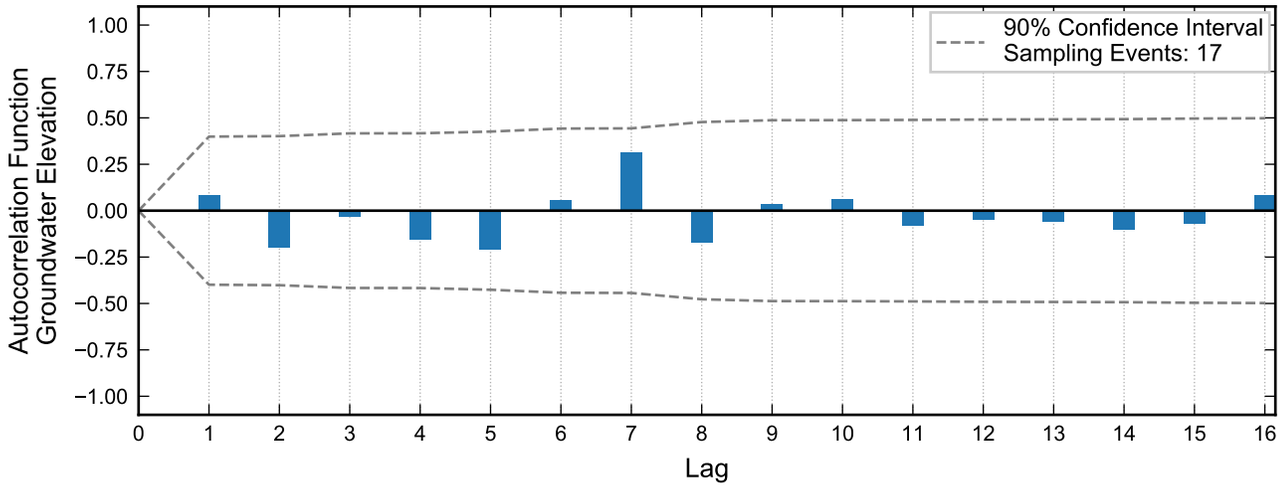
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

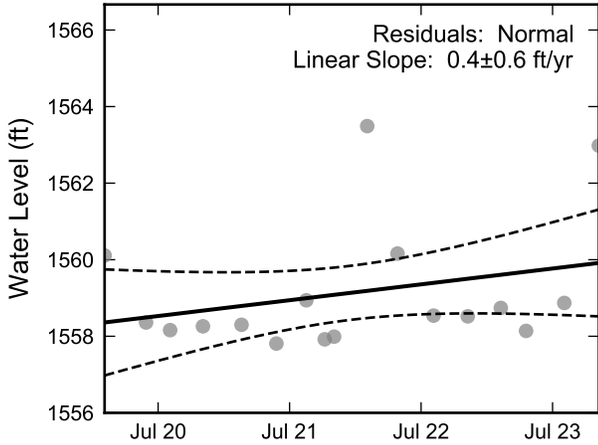


Statistical Trend Analysis of Well PC-60, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

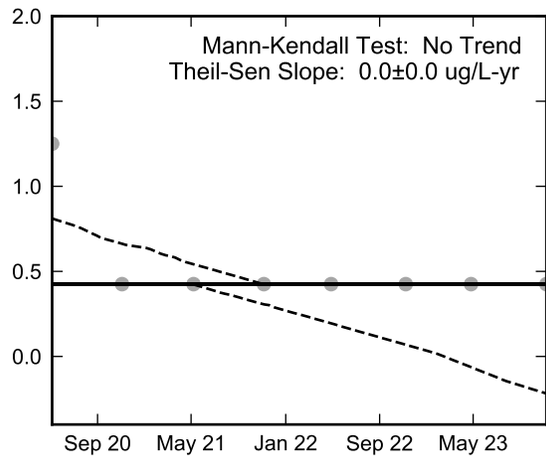
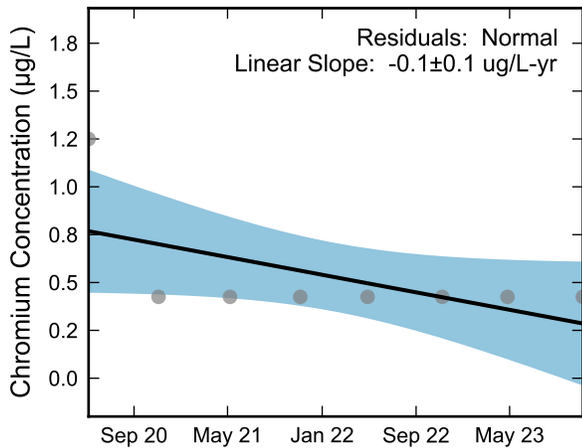
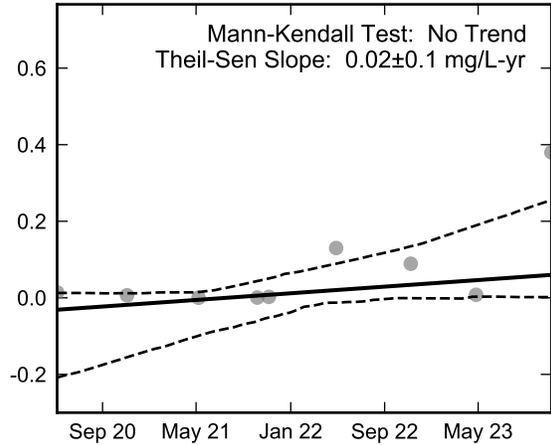
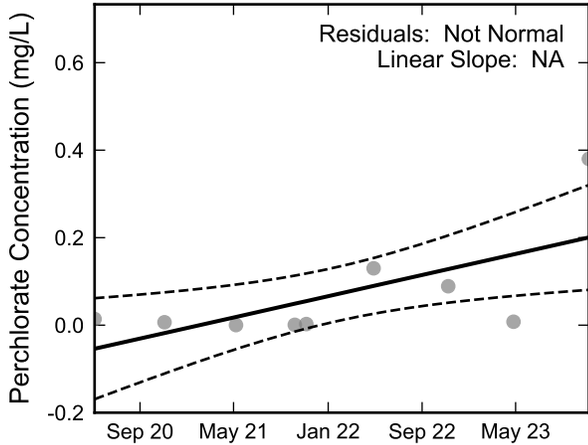
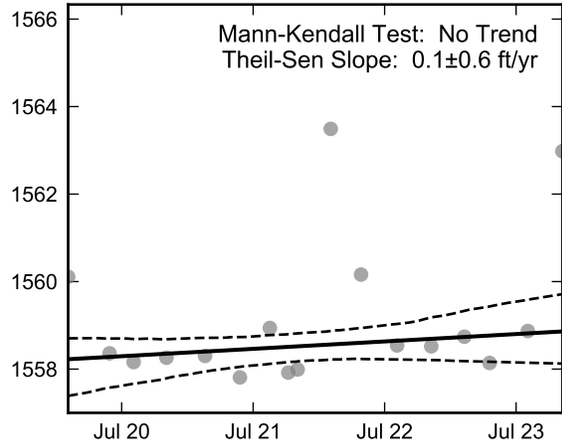


Autocorrelation at Well PC-62, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

Linear Regression



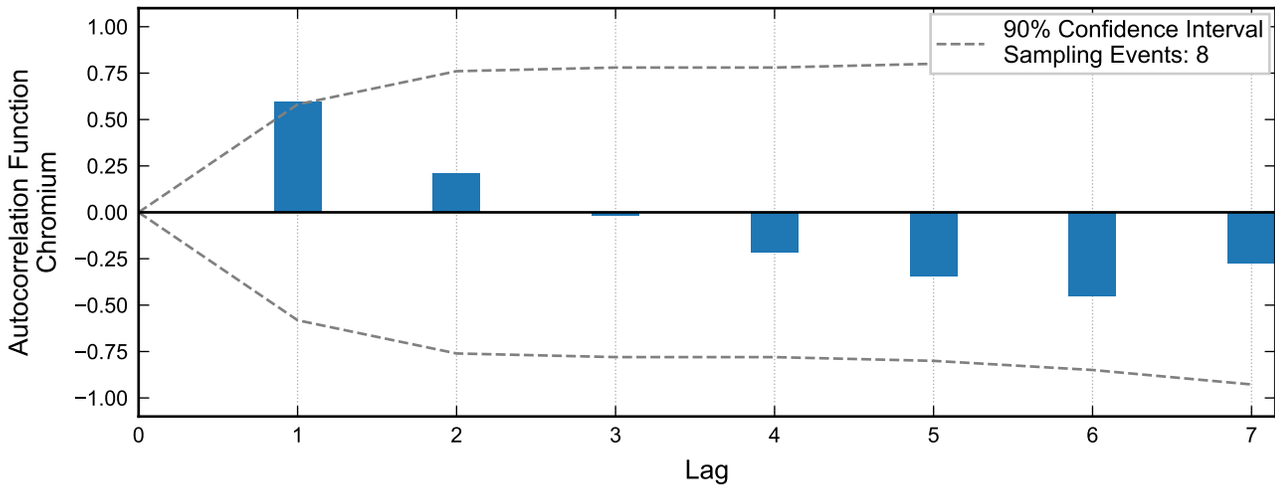
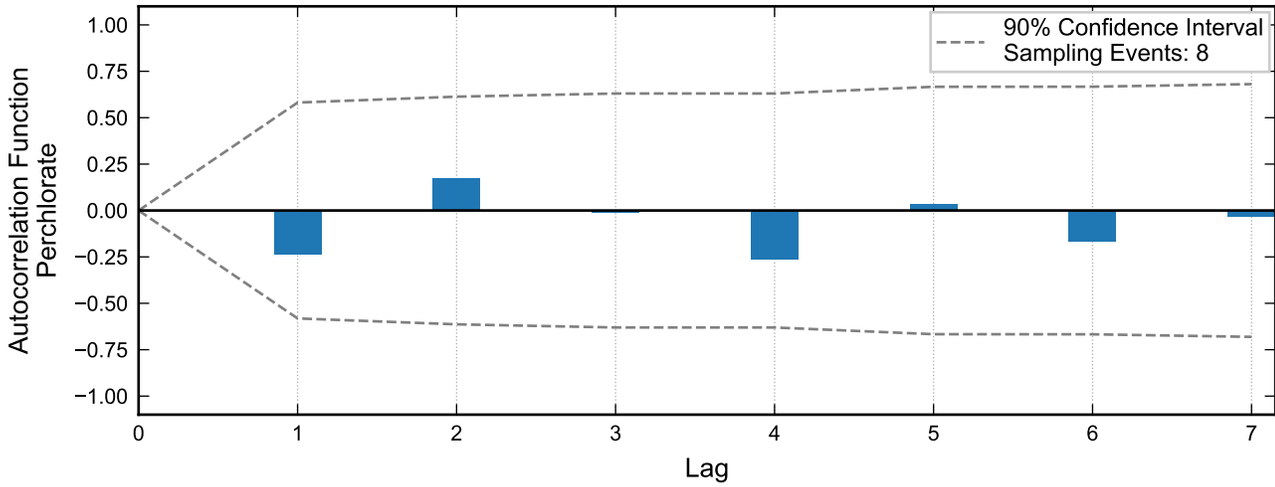
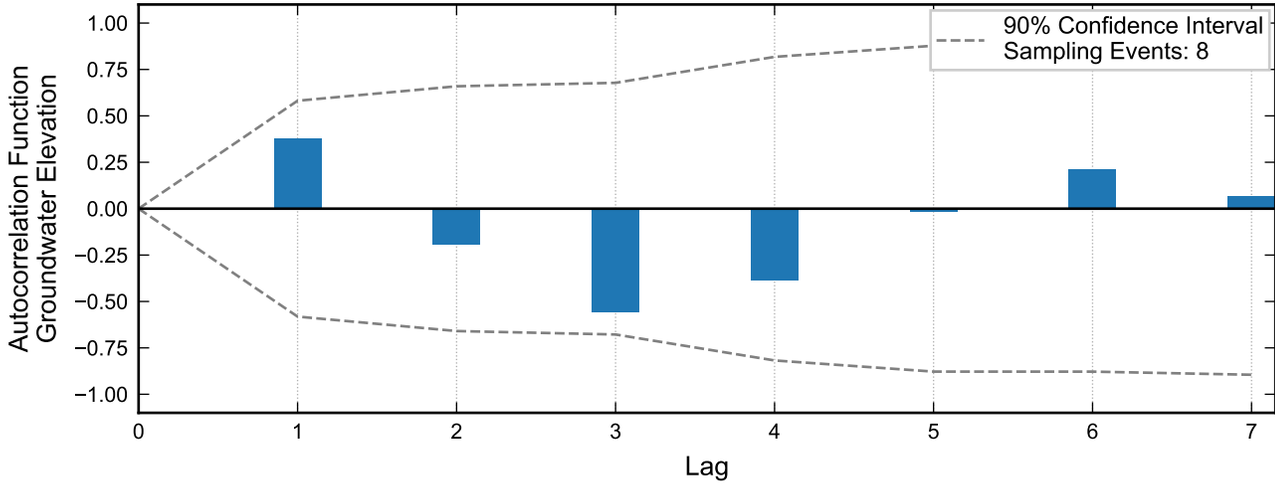
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
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 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

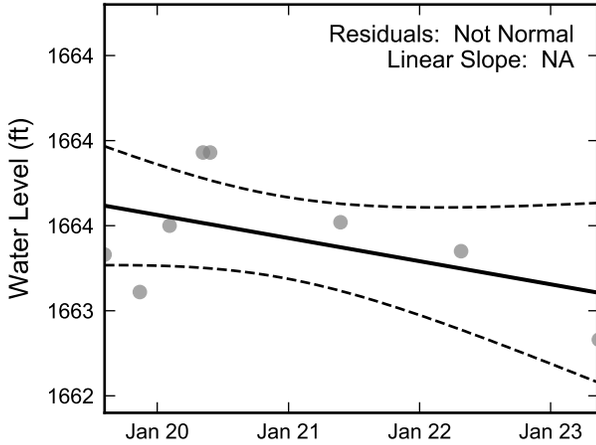


Statistical Trend Analysis of Well PC-62, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

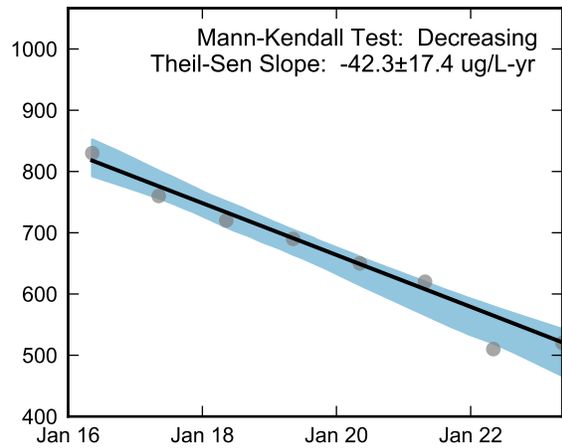
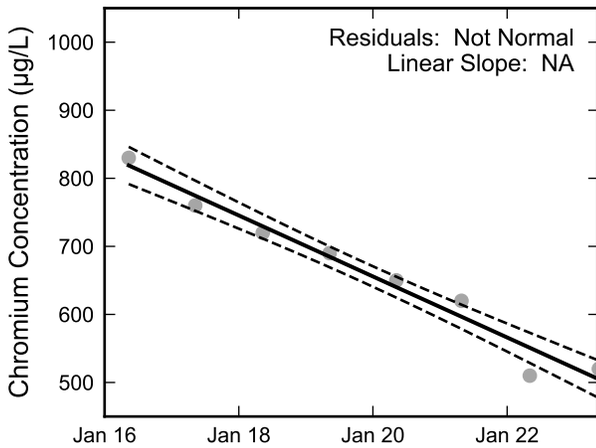
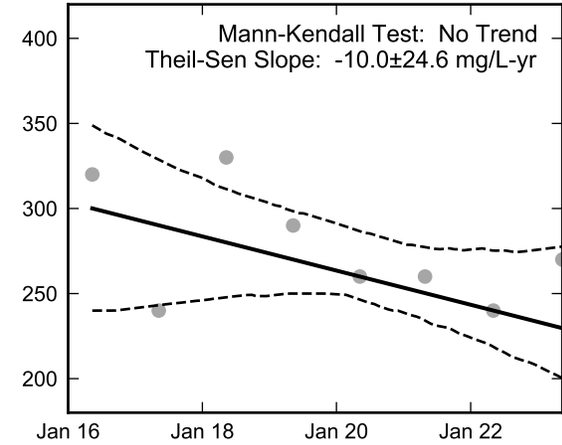
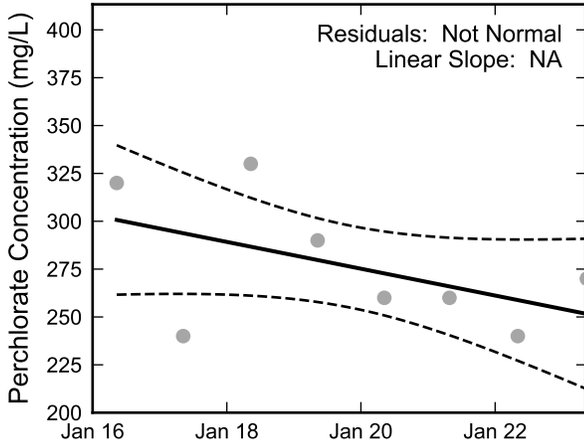
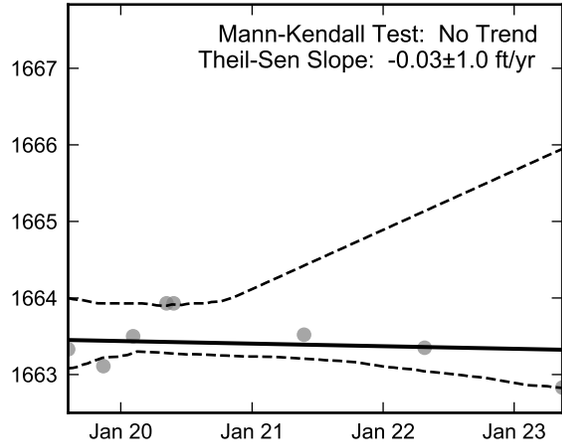


Autocorrelation at Well PC-64, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

Linear Regression



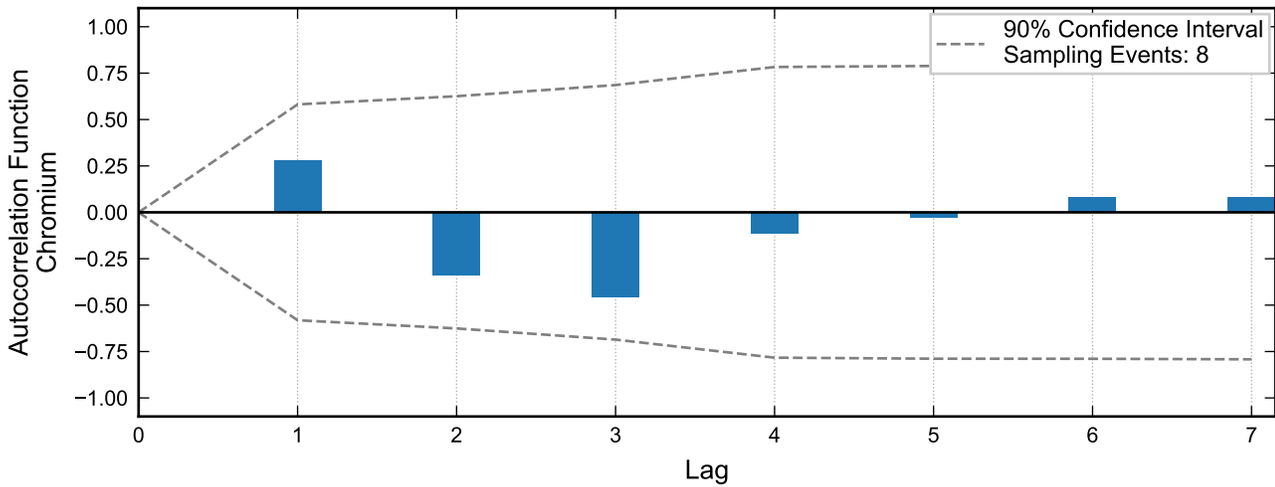
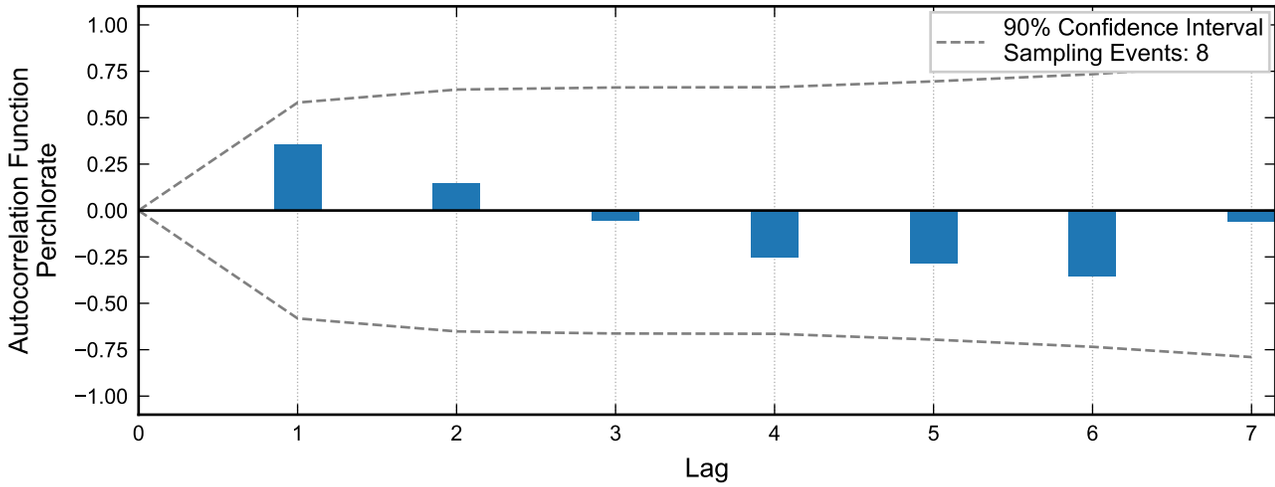
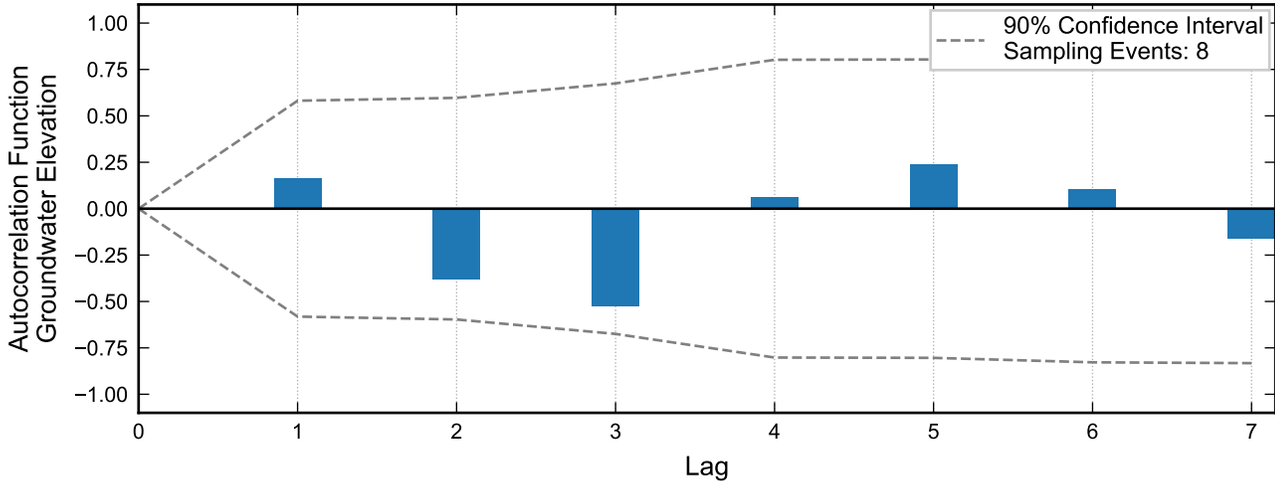
Theil-Sen Trend



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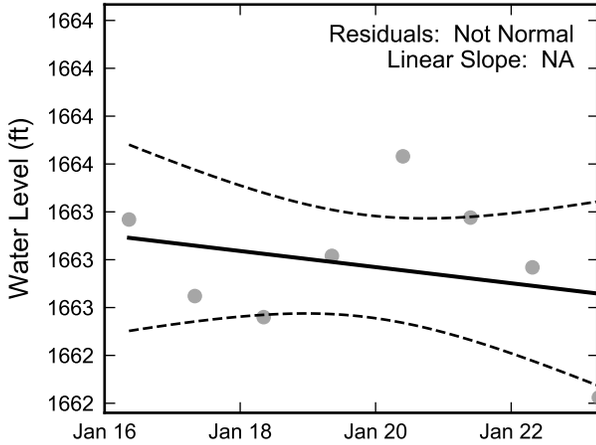


Statistical Trend Analysis of Well PC-64, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

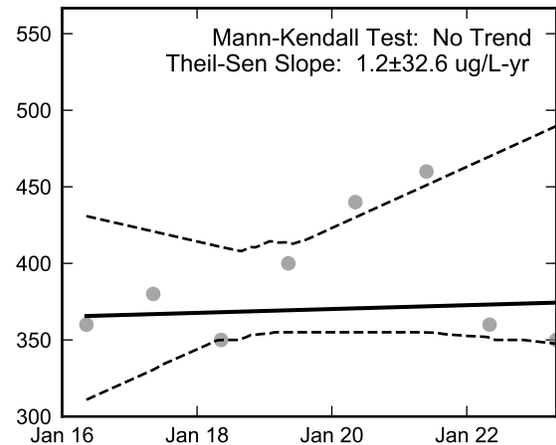
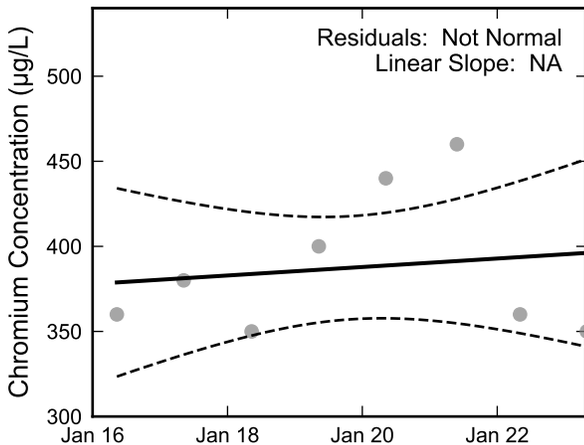
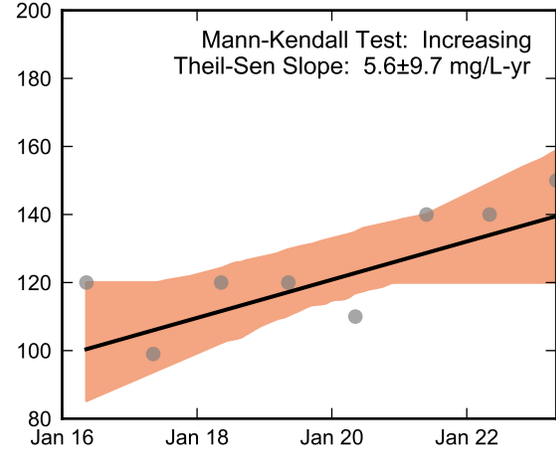
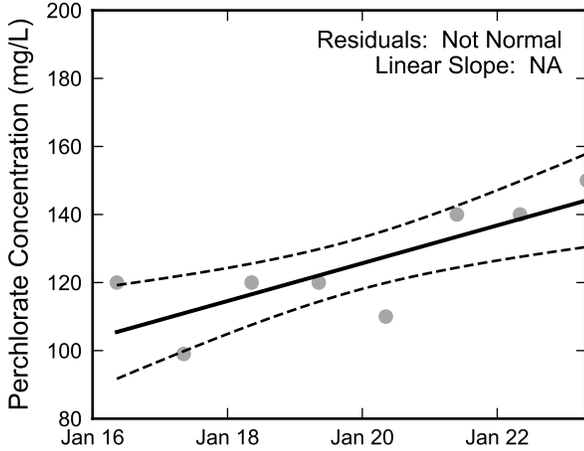
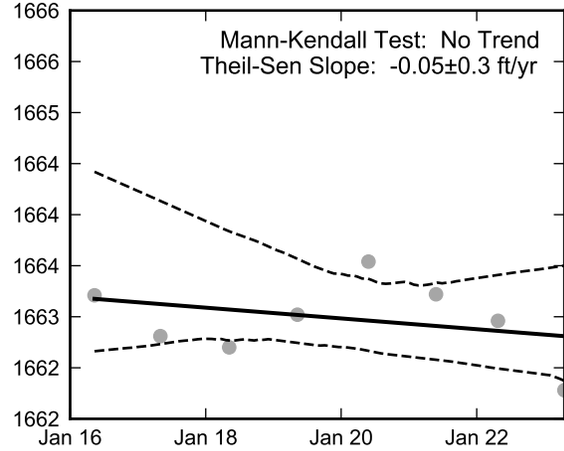


Autocorrelation at Well PC-65, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



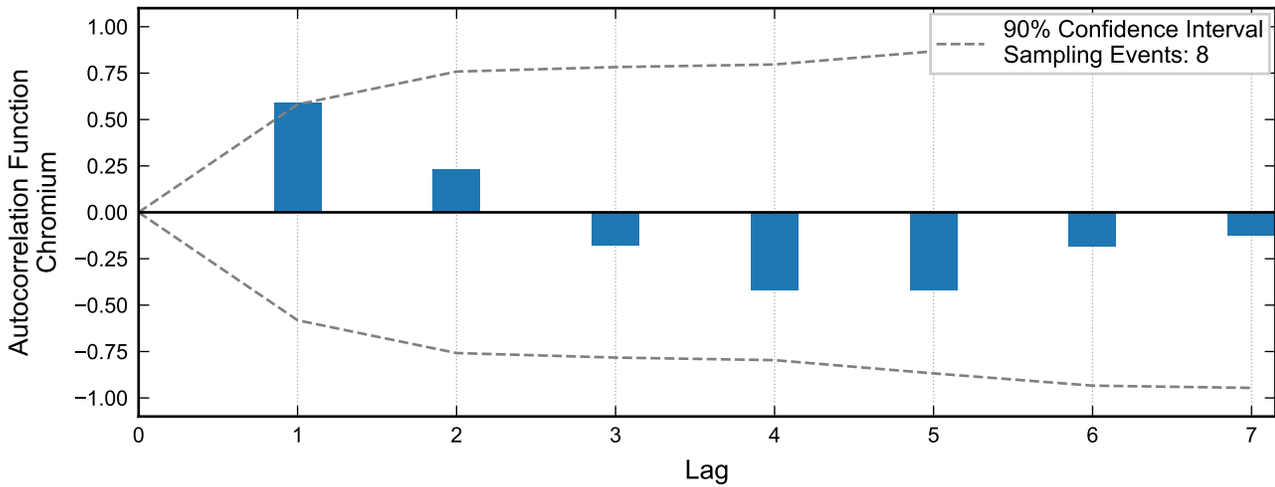
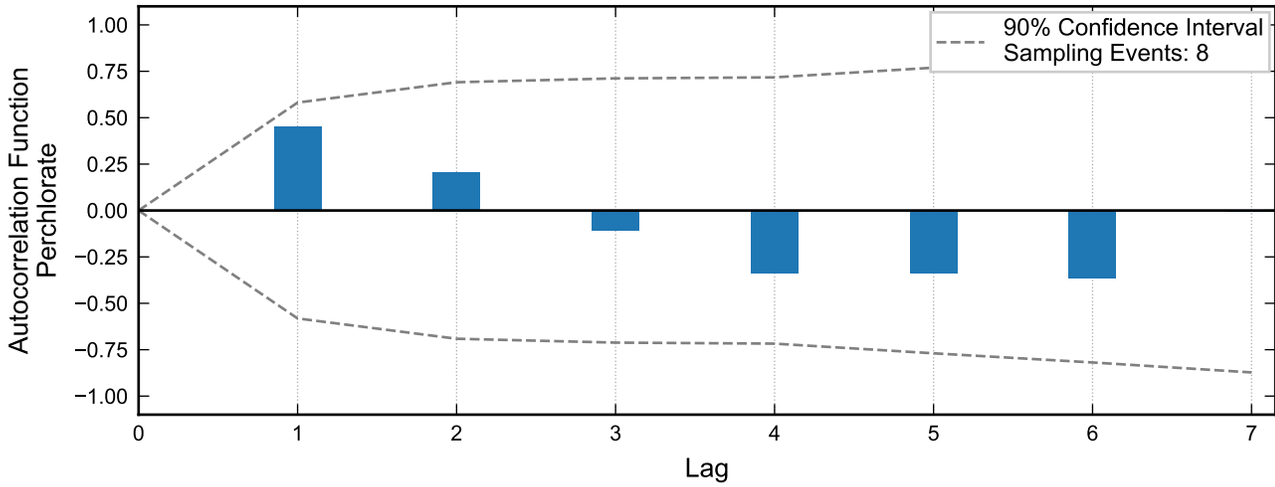
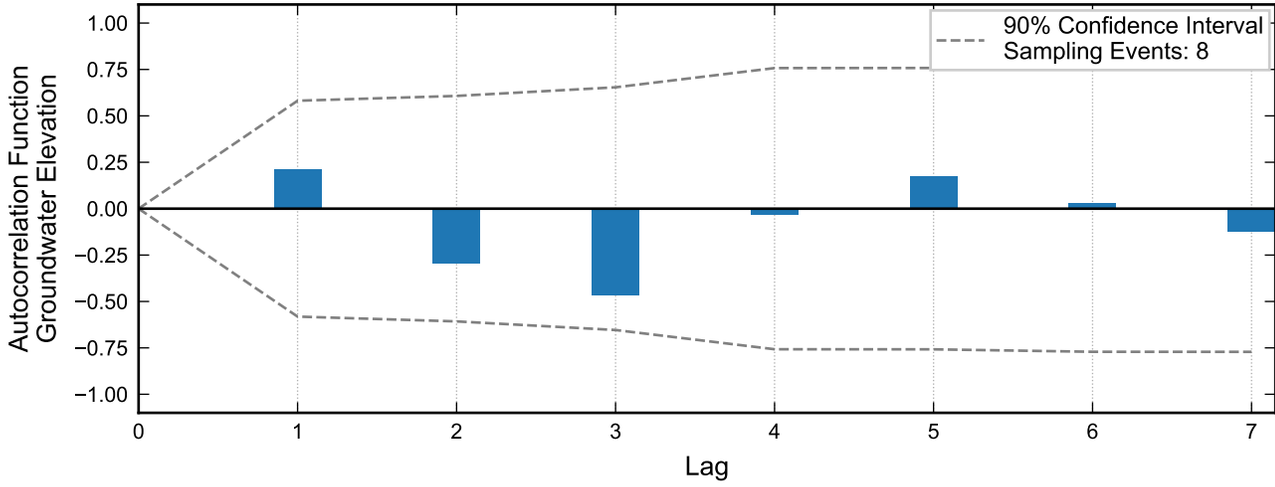
Theil-Sen Trend



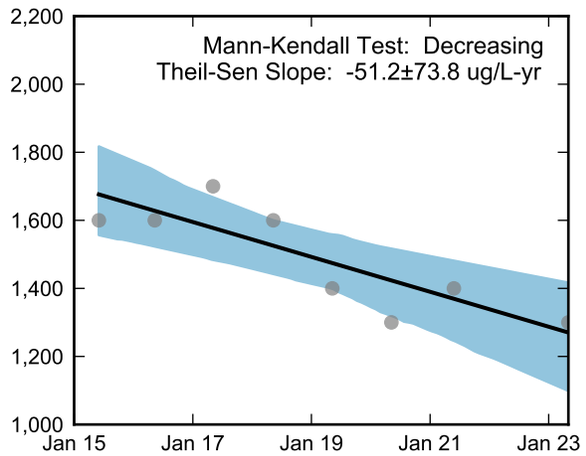
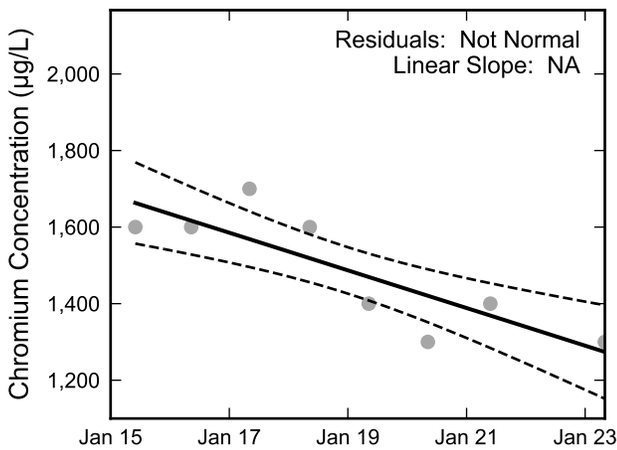
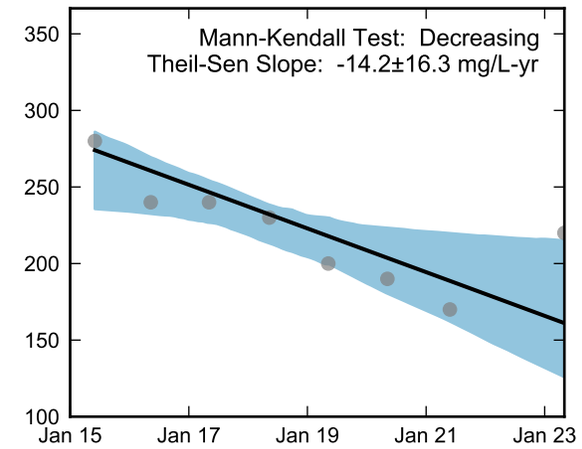
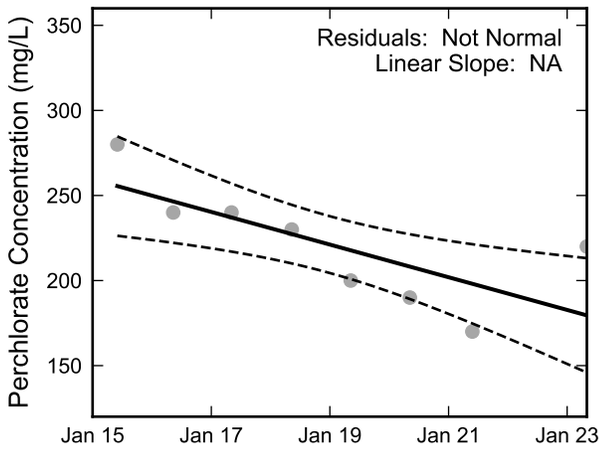
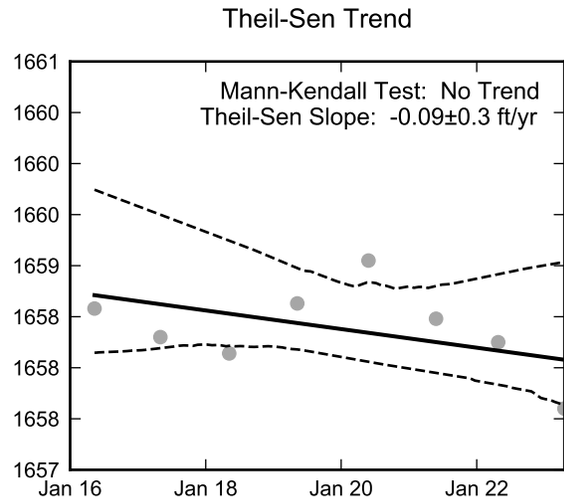
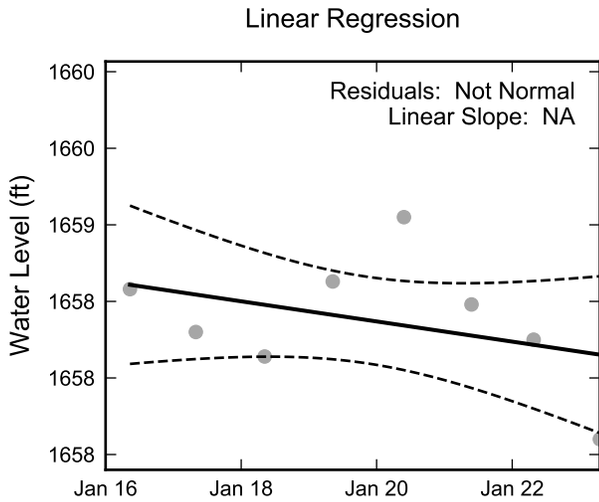
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Statistical Trend Analysis of Well PC-65, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



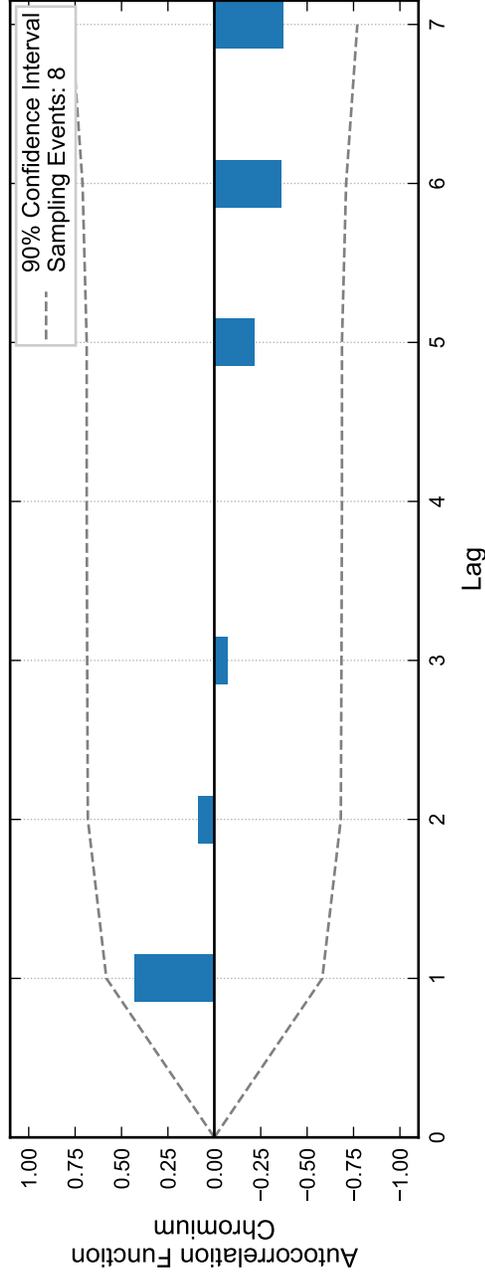
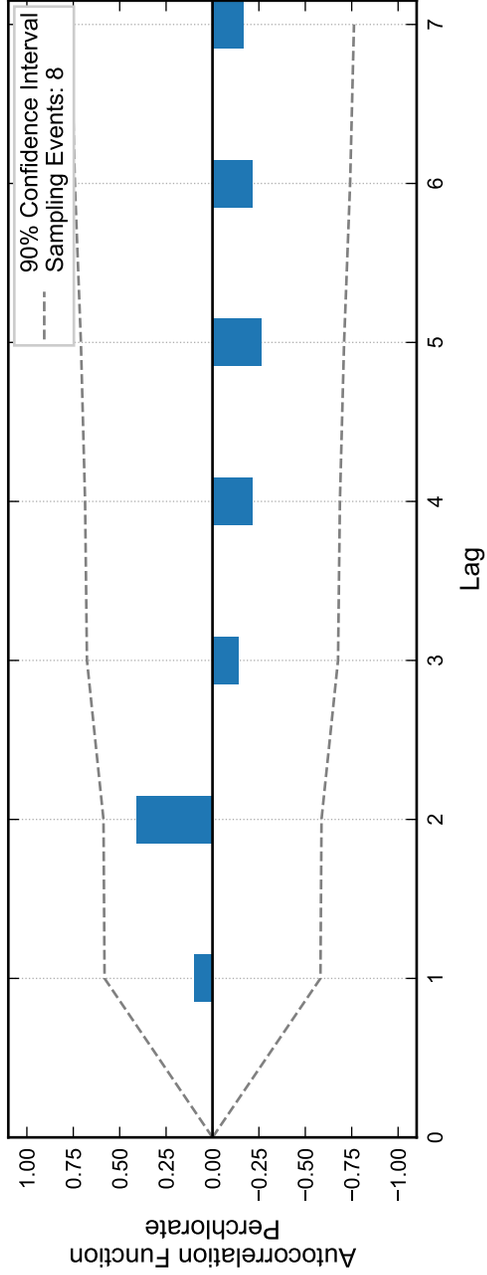
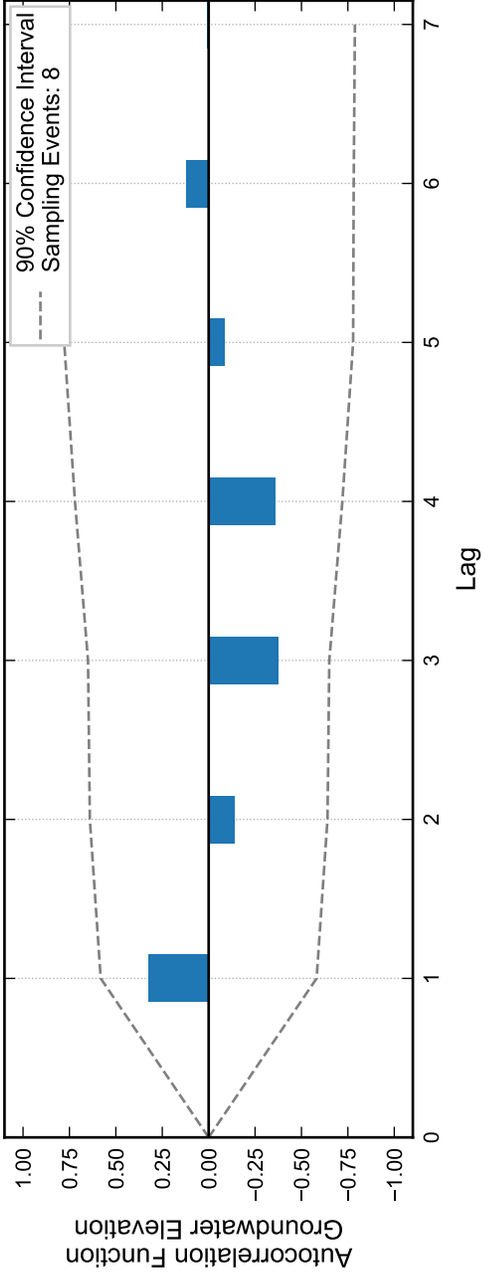
Autocorrelation at Well PC-66, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



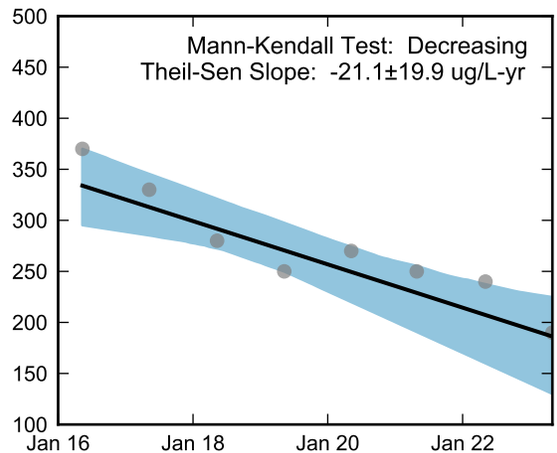
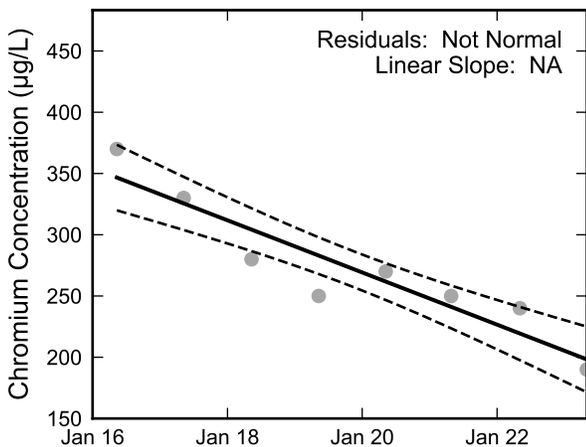
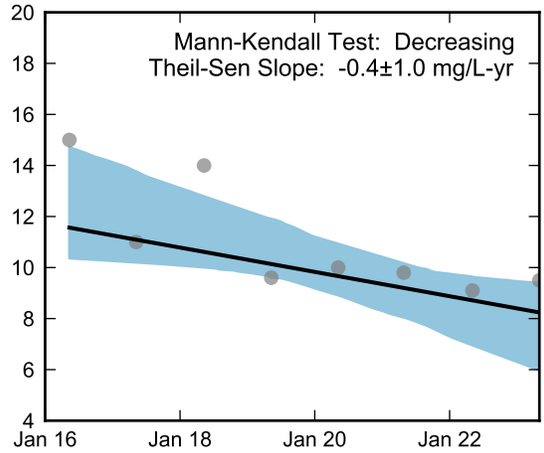
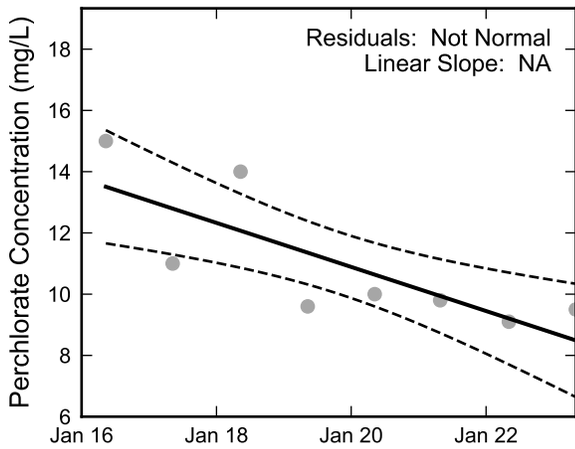
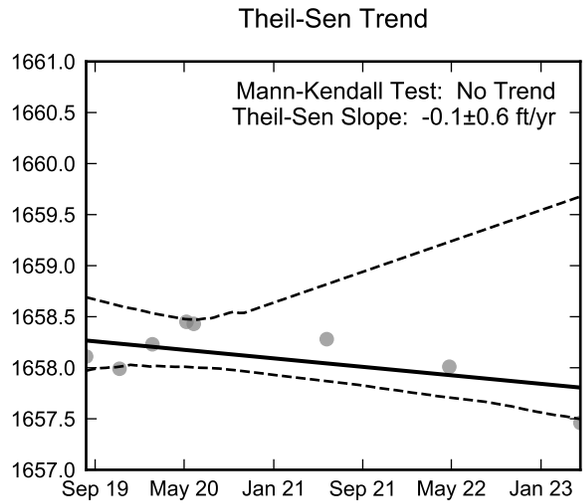
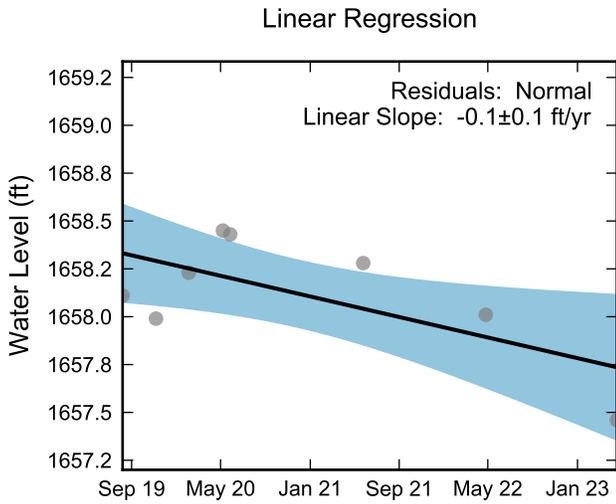
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-66, 2015 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



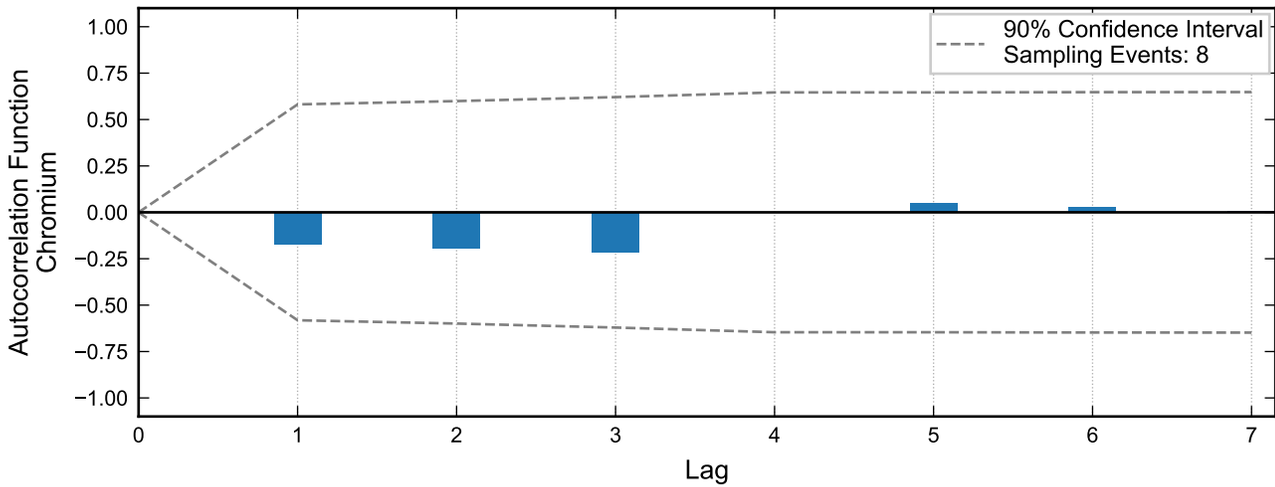
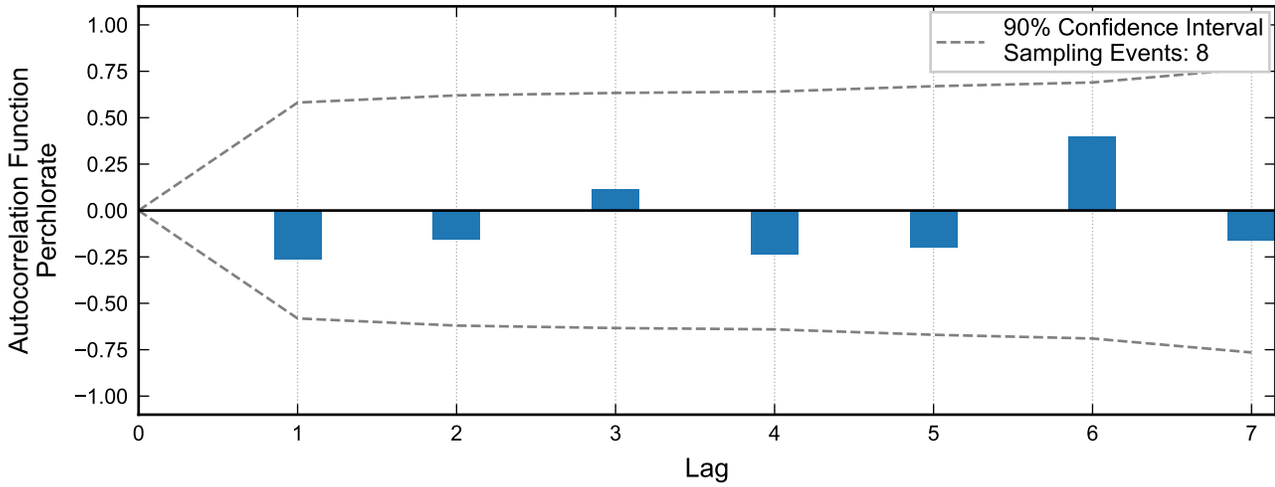
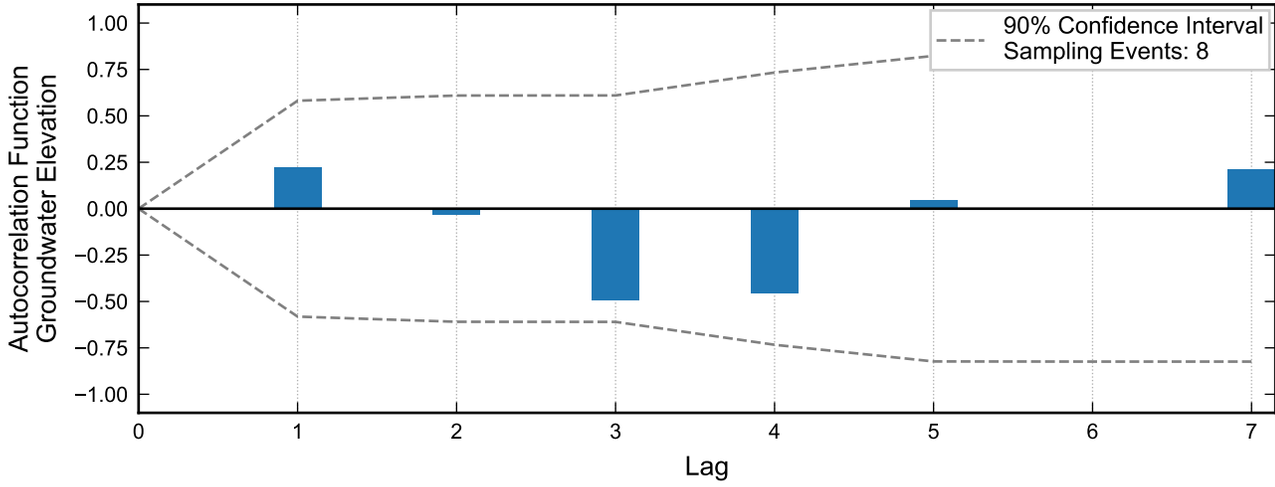
Autocorrelation at Well PC-67, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



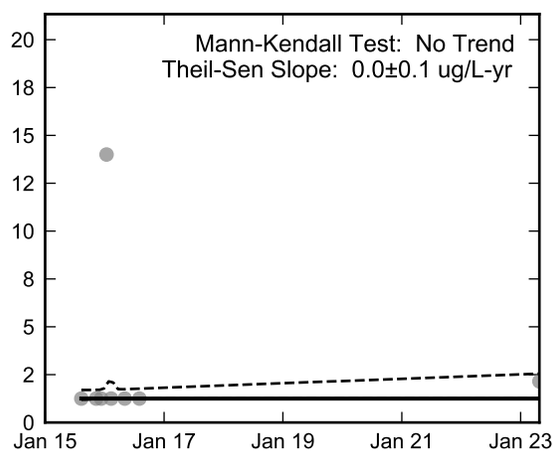
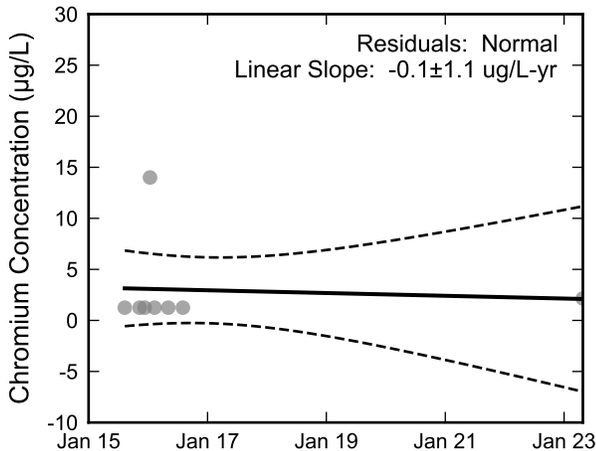
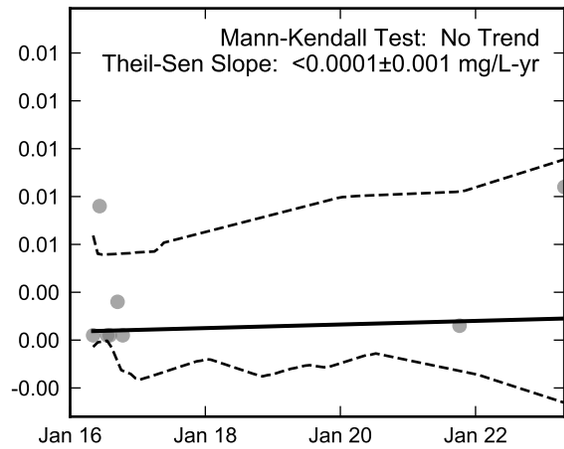
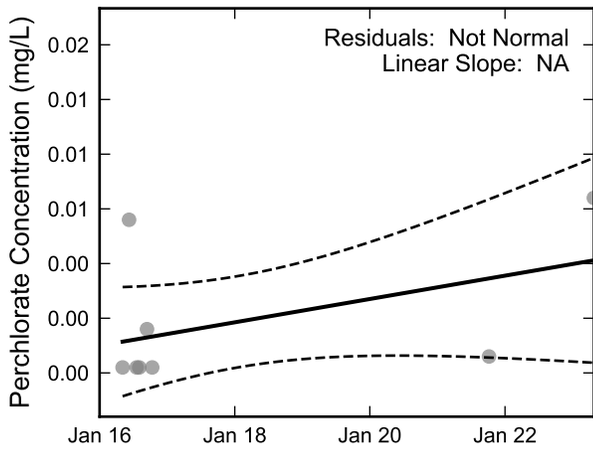
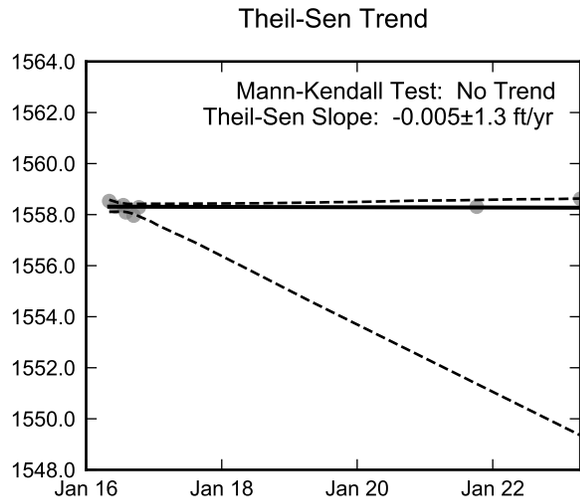
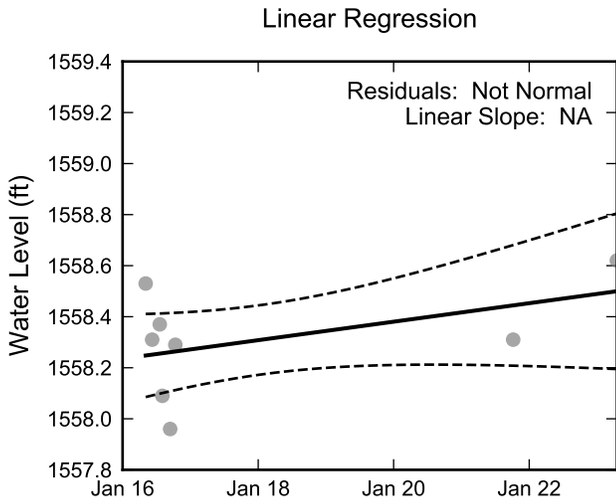
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-67, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



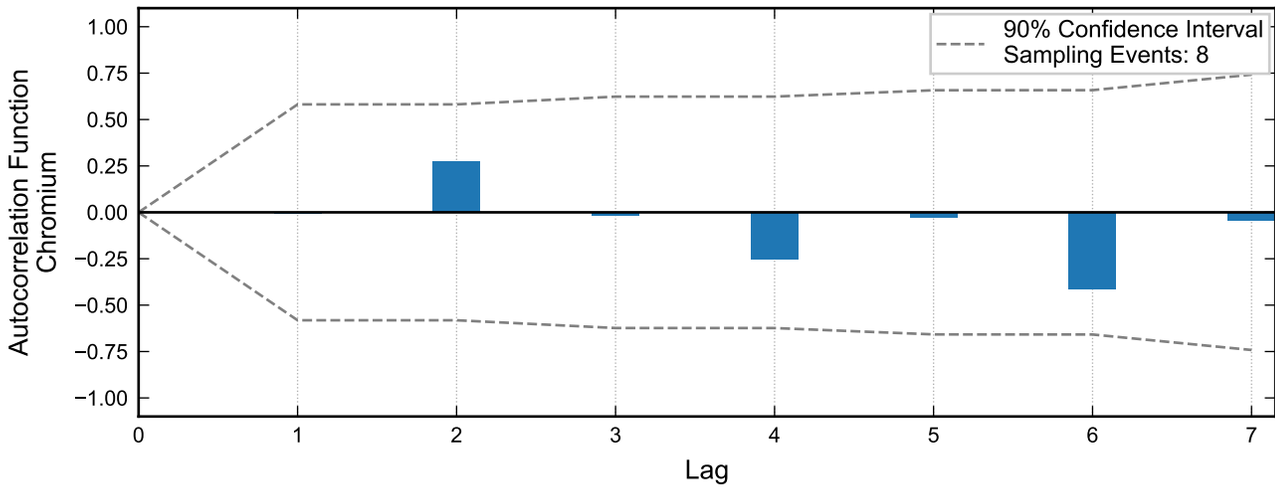
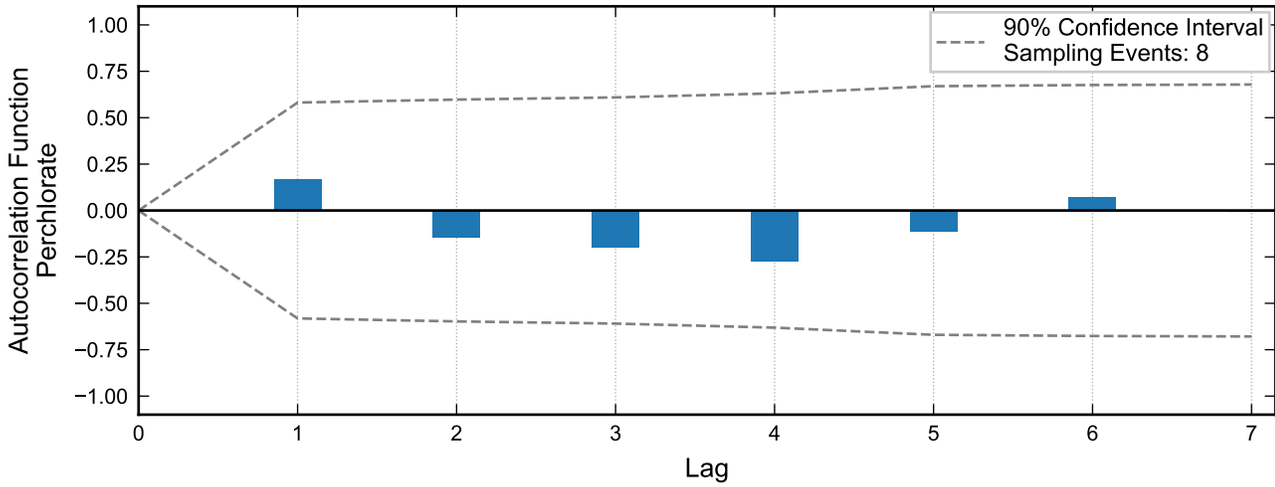
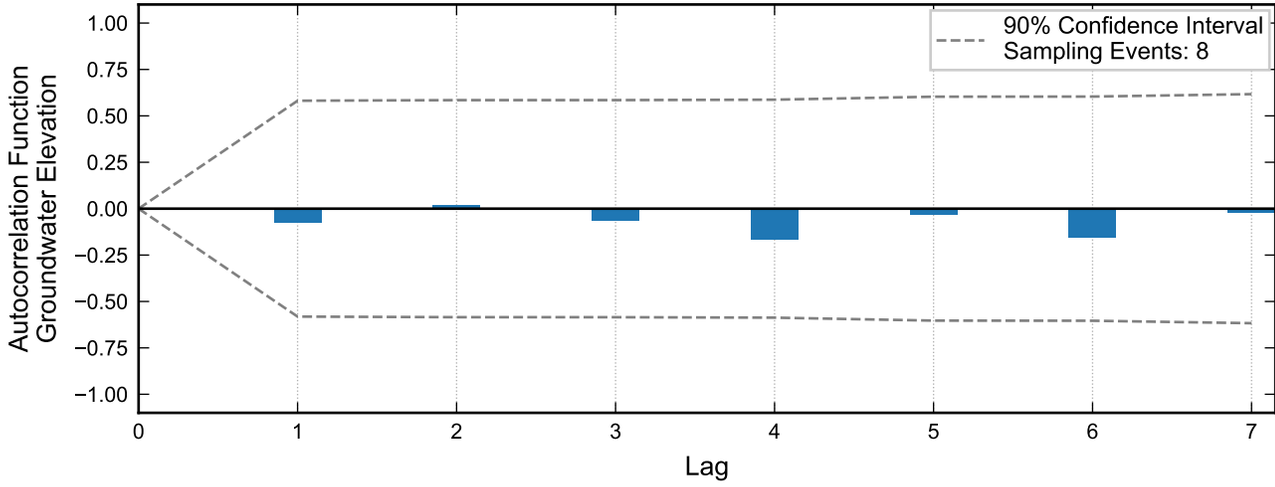
Autocorrelation at Well PC-68, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



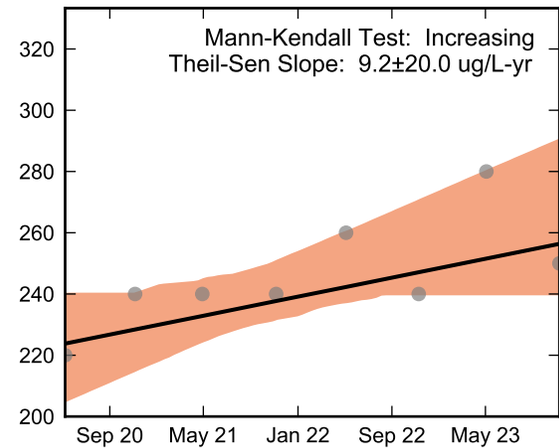
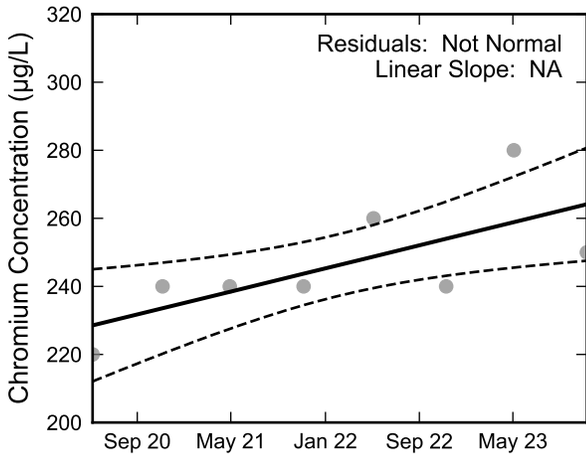
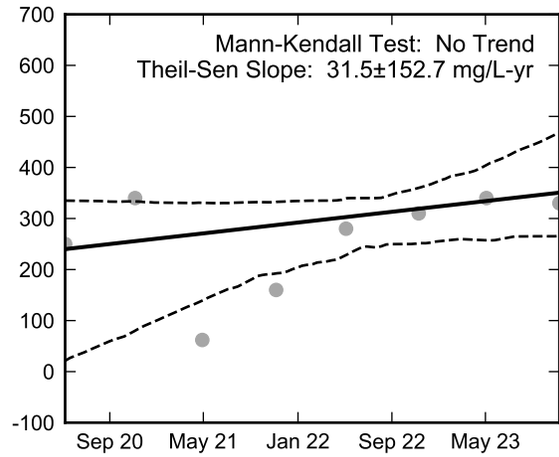
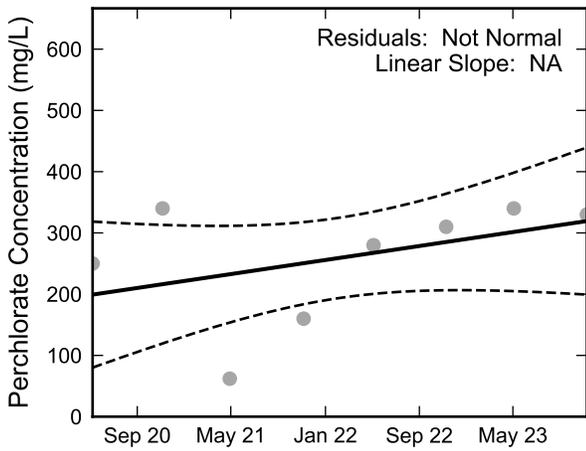
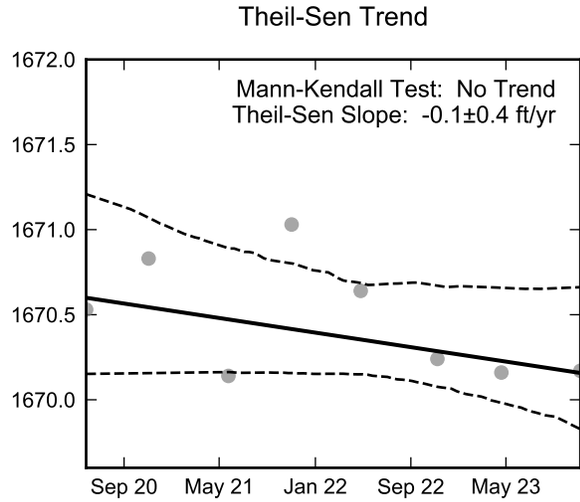
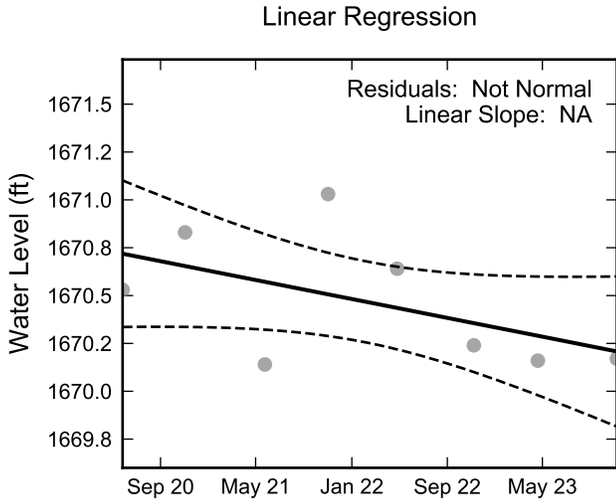
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-68, 2015 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



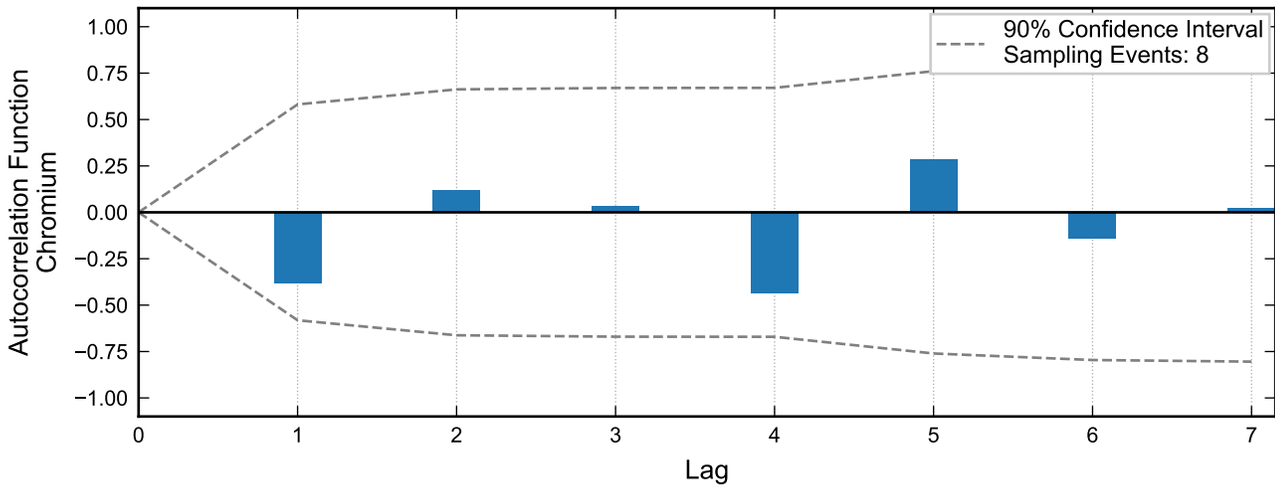
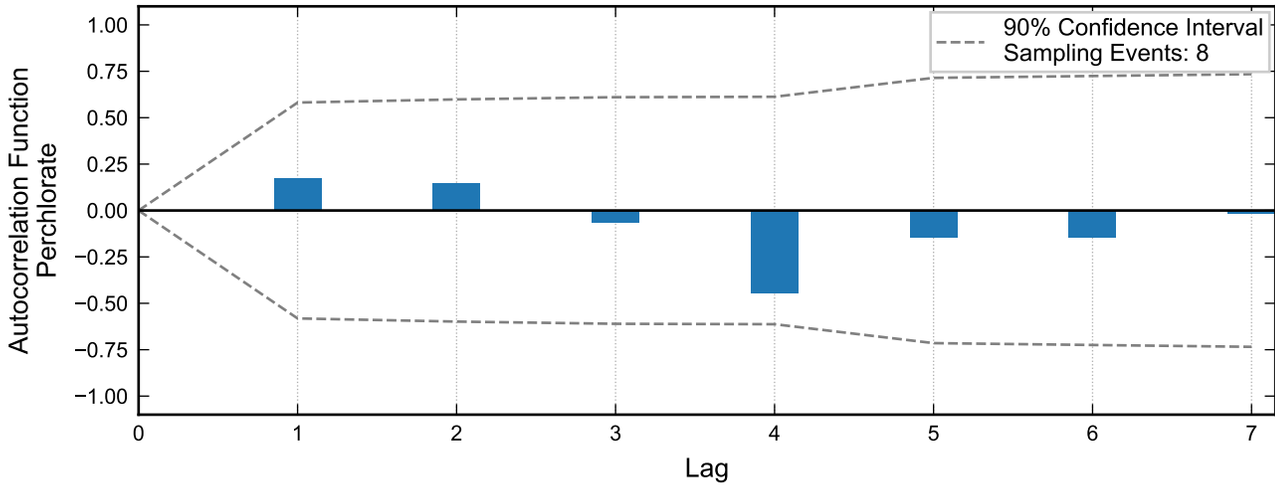
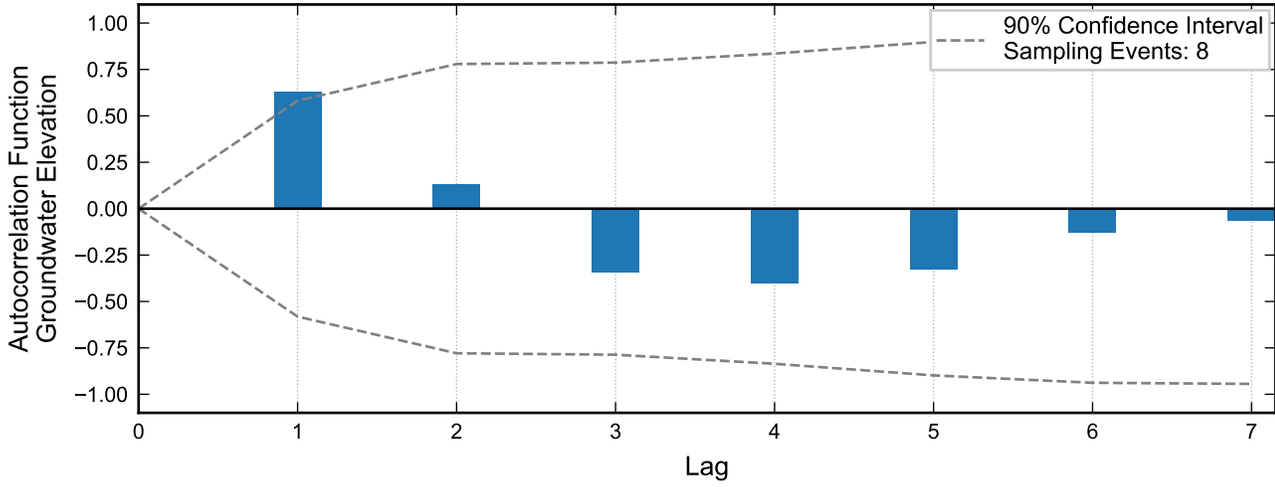
Autocorrelation at Well PC-71, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



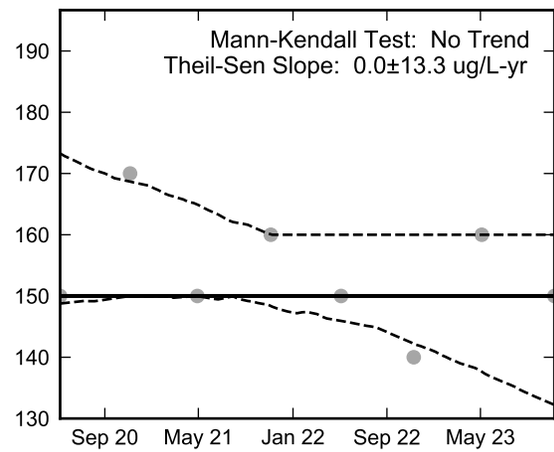
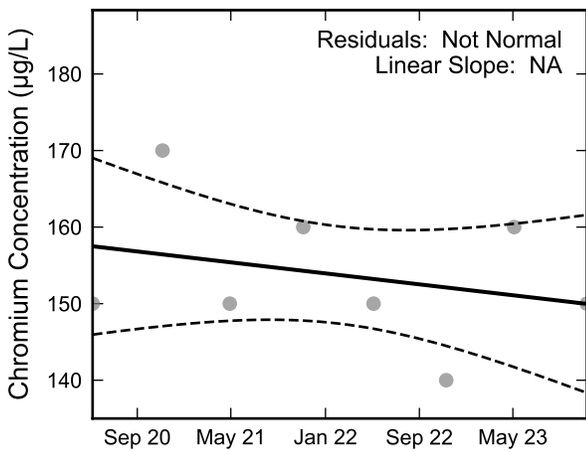
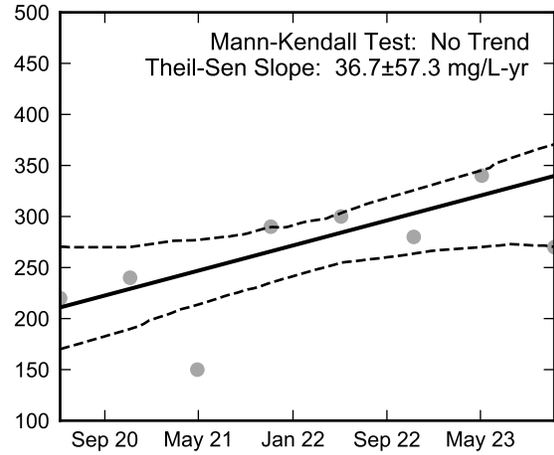
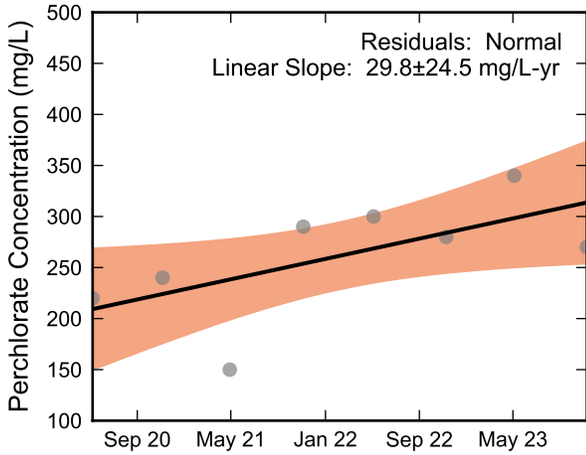
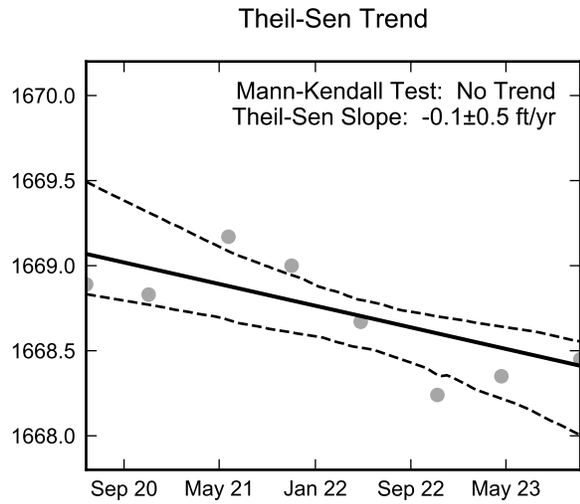
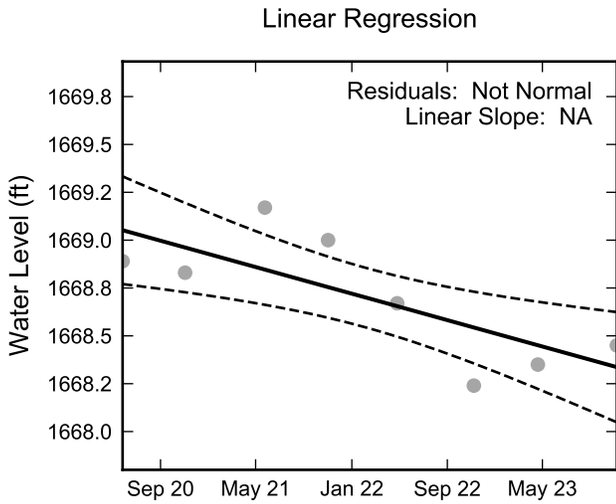
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-71, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



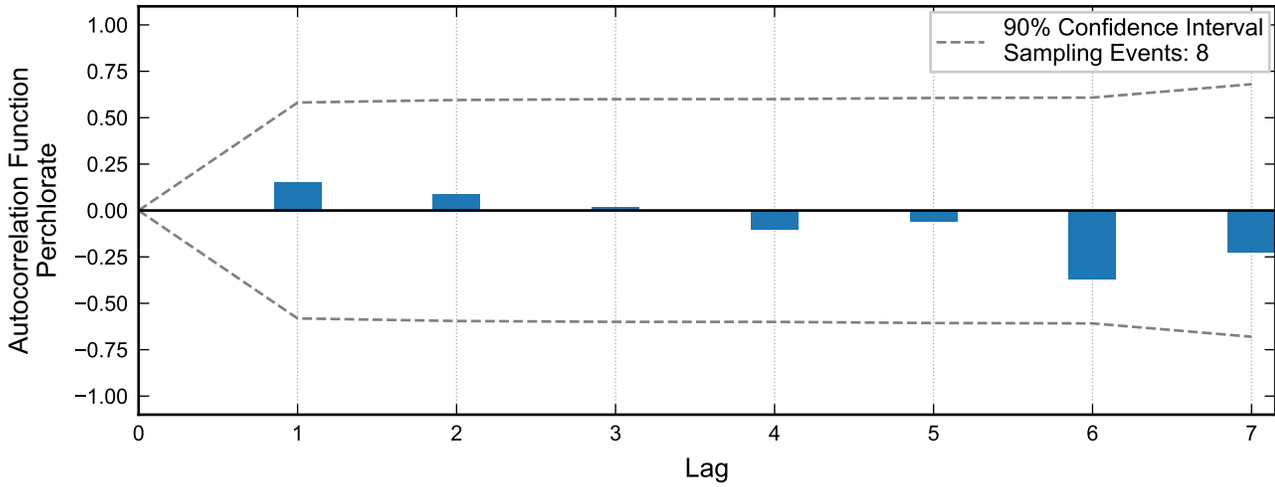
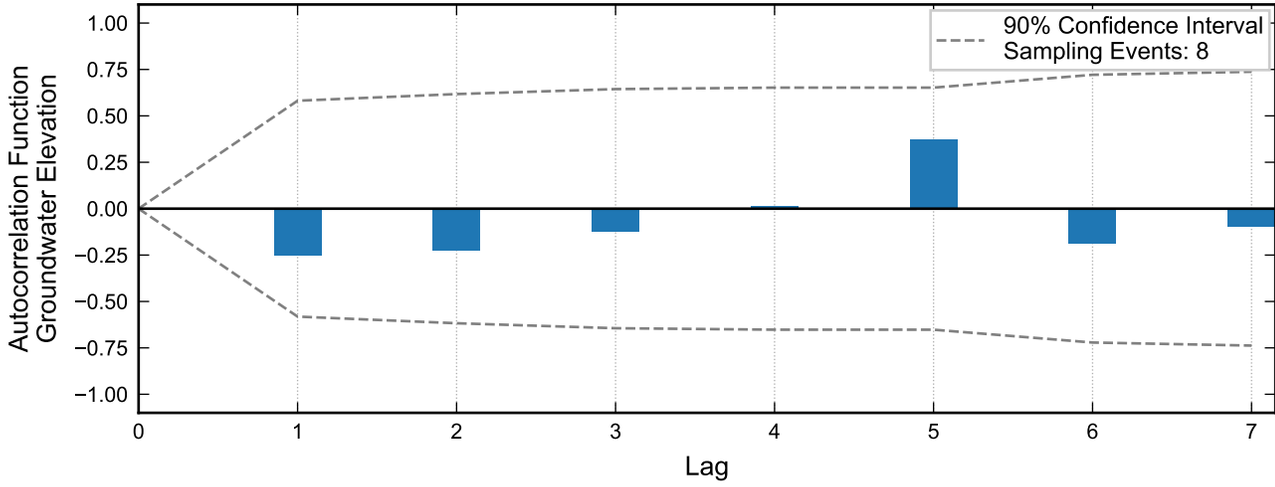
Autocorrelation at Well PC-72, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-72, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

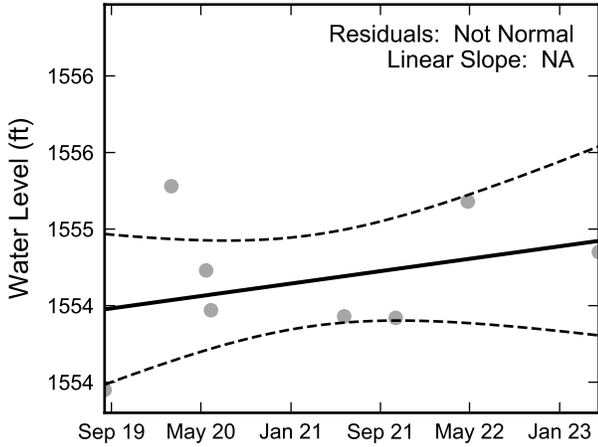


Not enough data for autocorrelation of chromium.

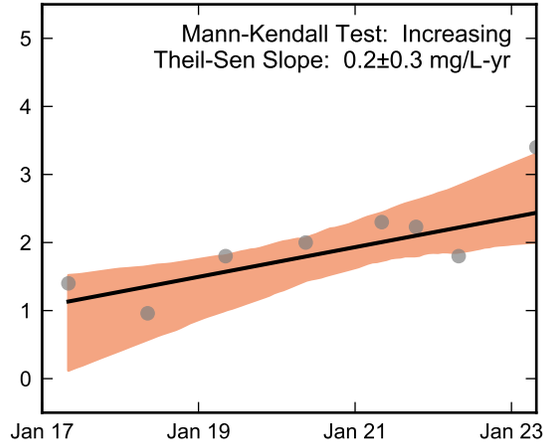
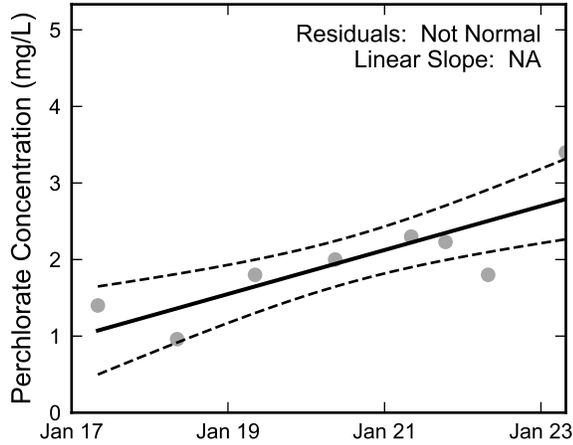
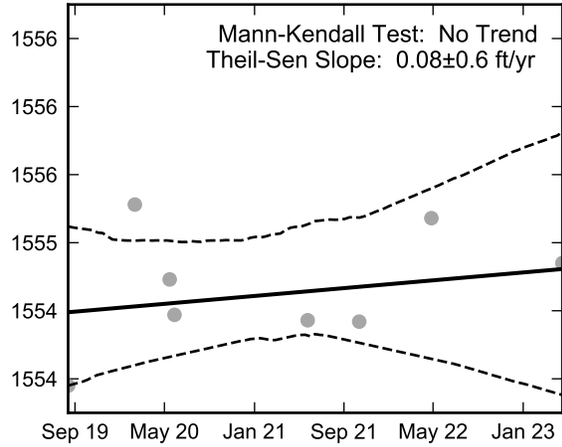


Autocorrelation at Well PC-74, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

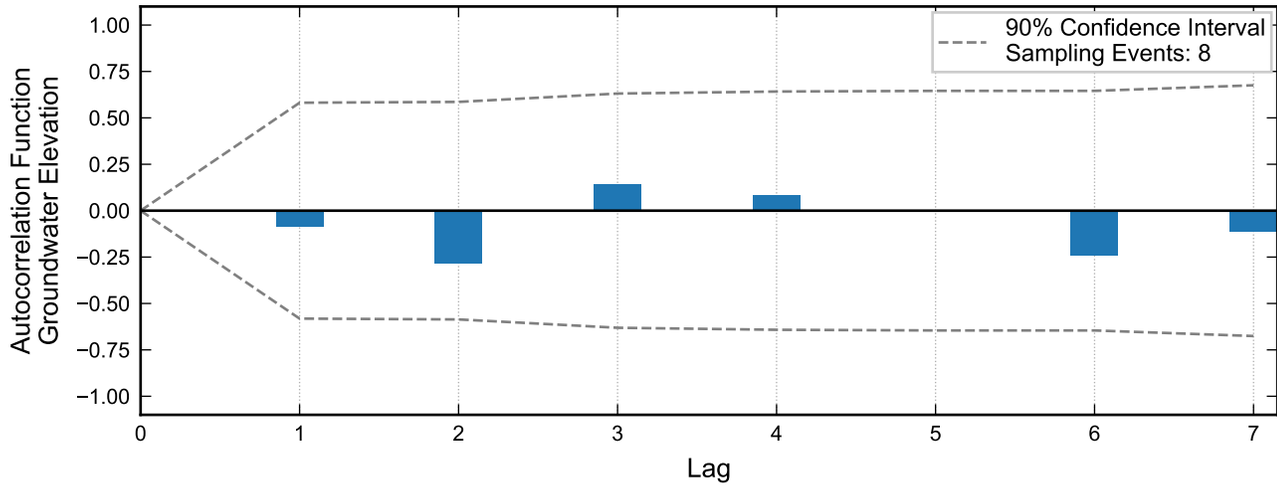


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-74, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

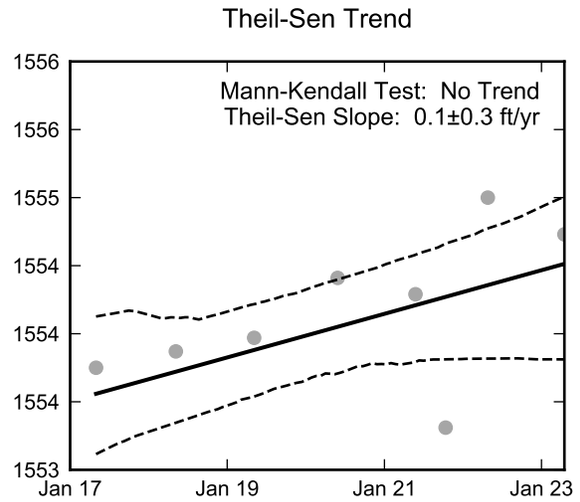
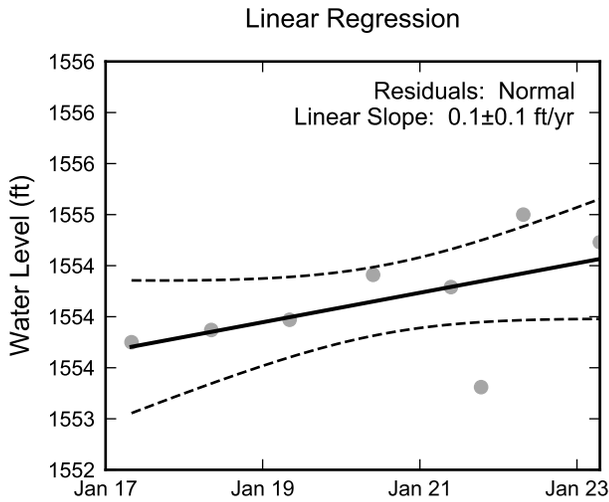


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well PC-76, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

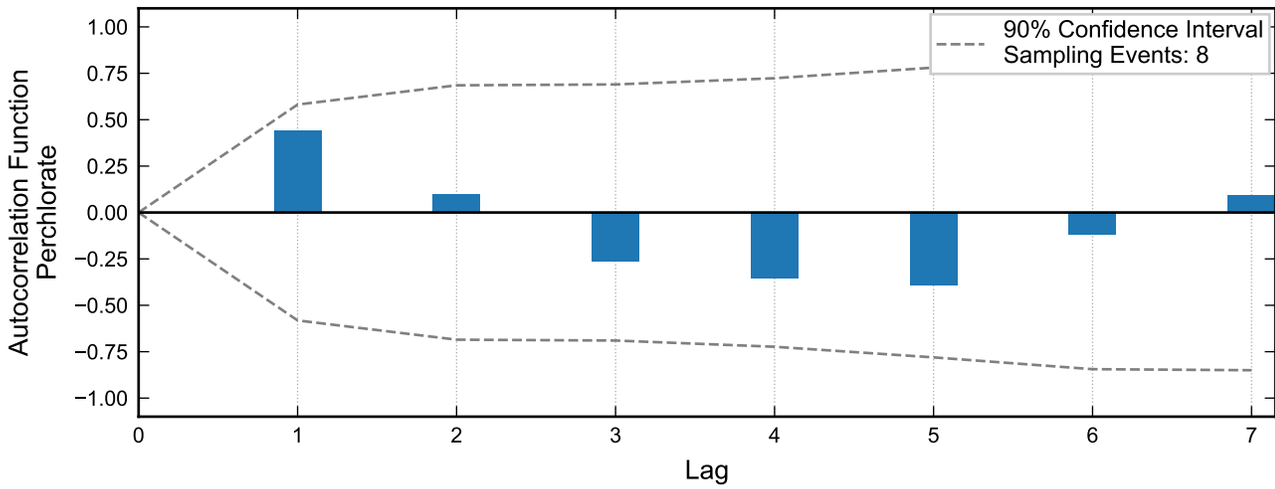
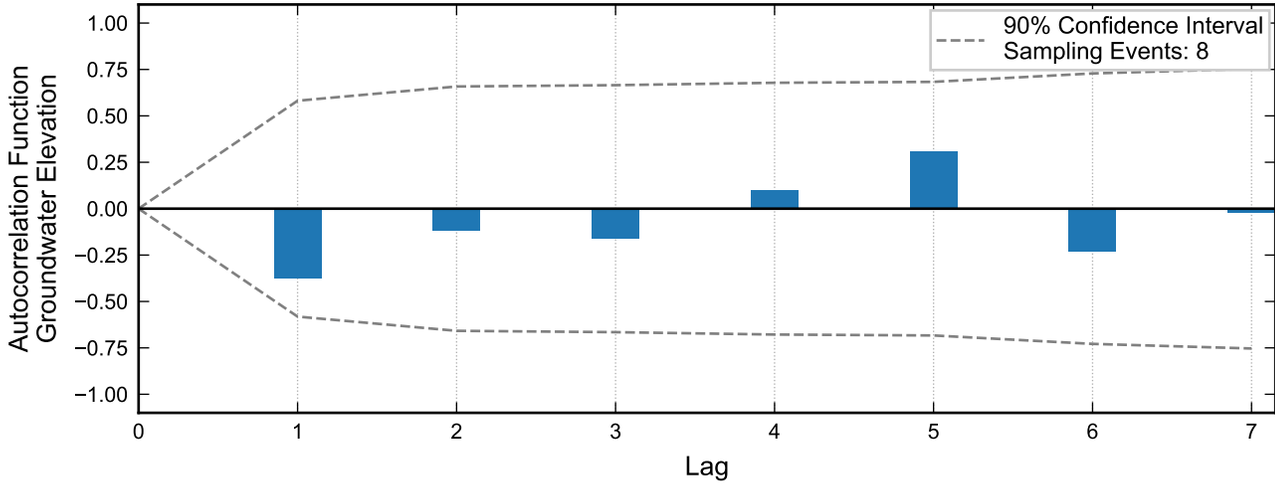
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-76, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

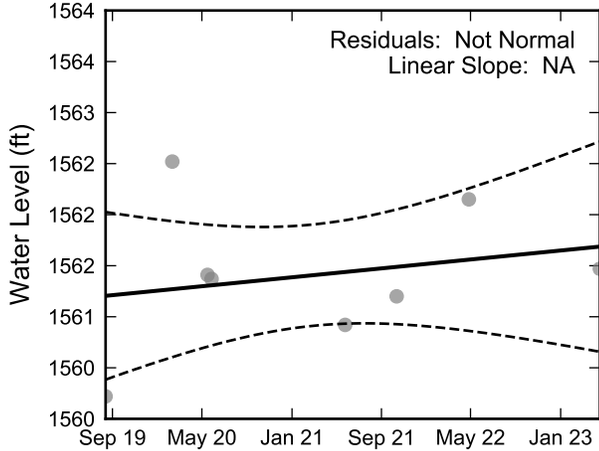


Not enough data for autocorrelation of chromium.

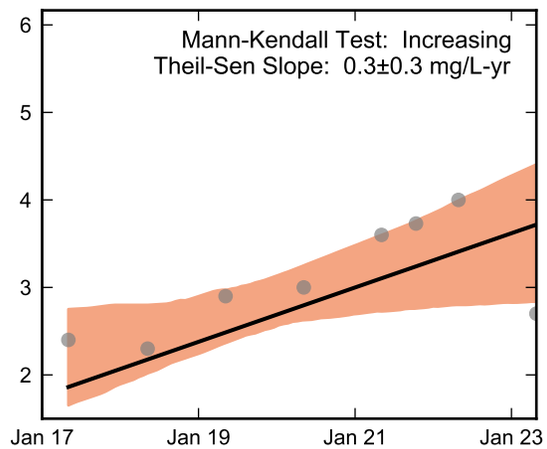
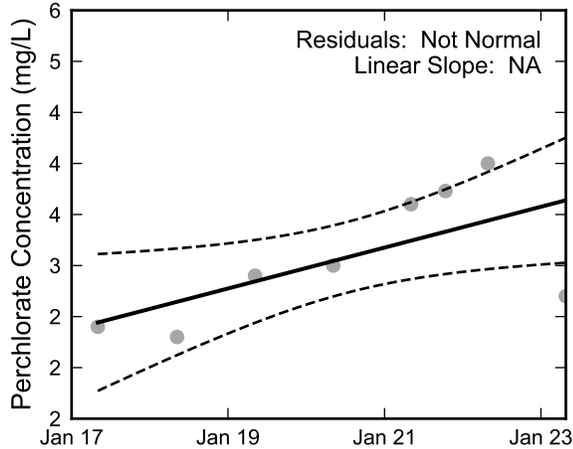
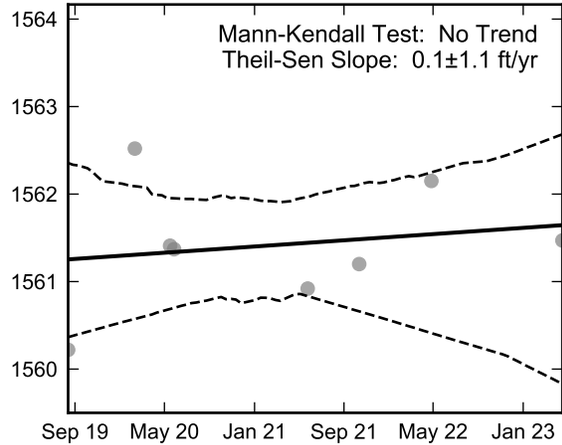


Autocorrelation at Well PC-77, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

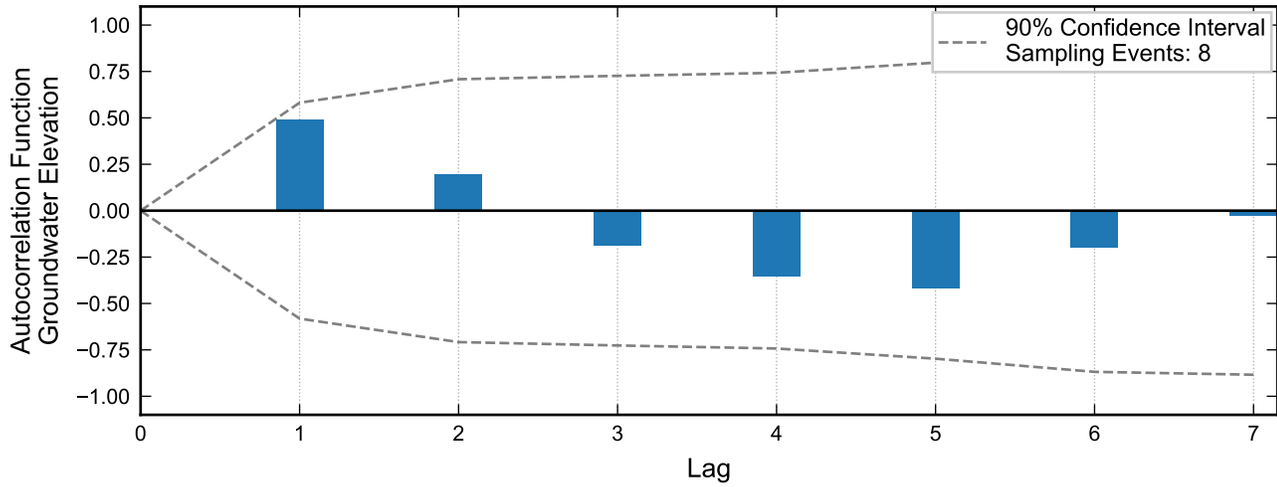


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-77, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



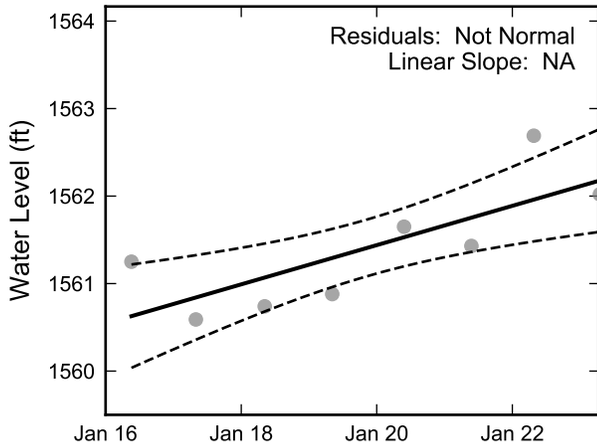
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

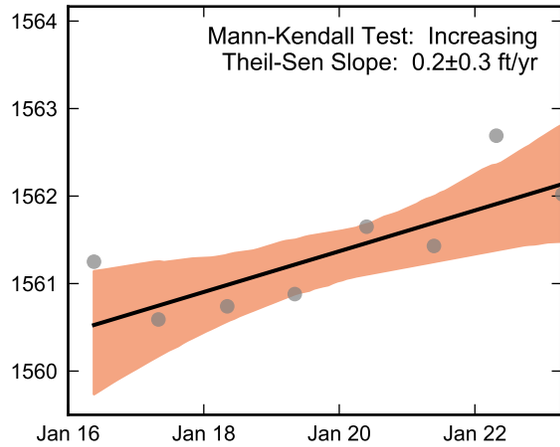


Autocorrelation at Well PC-78, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

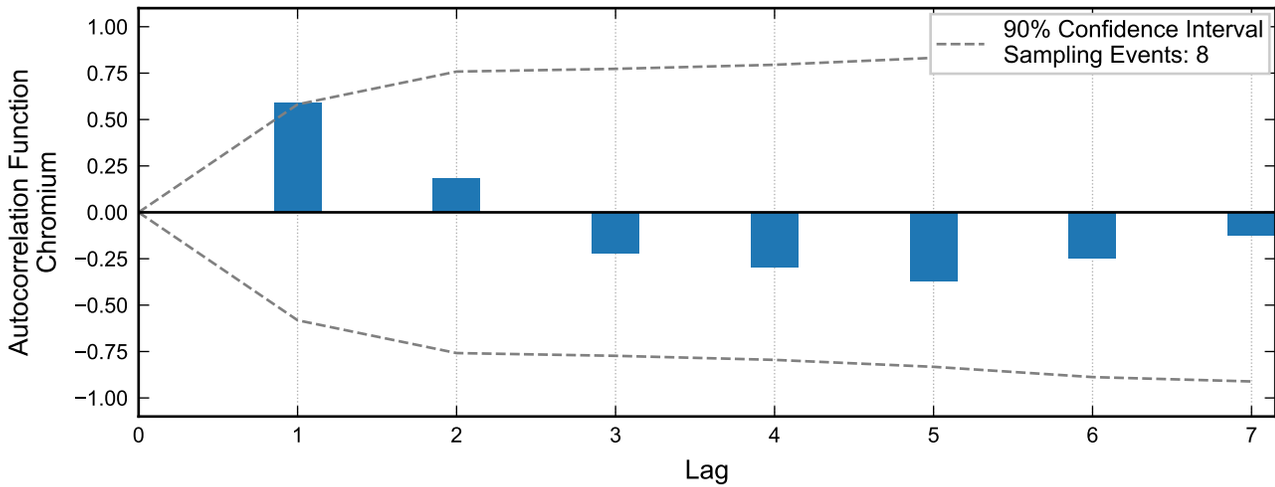
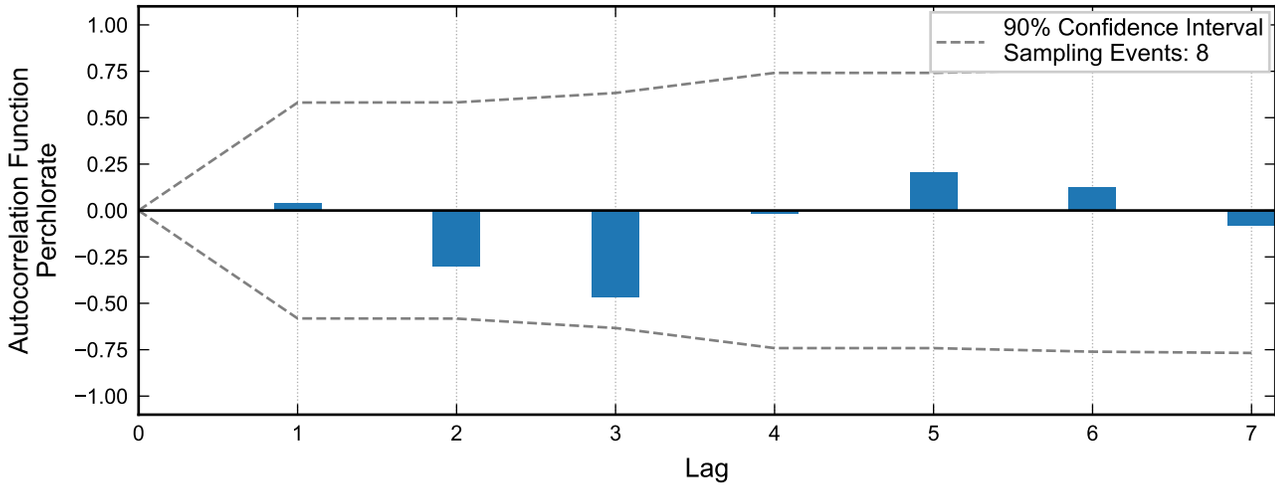
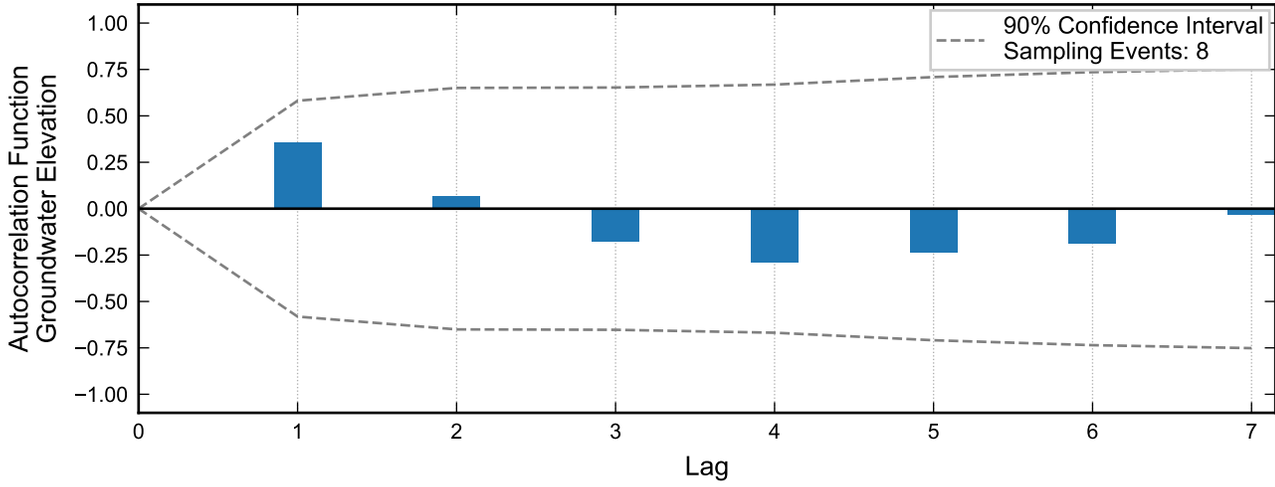
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.

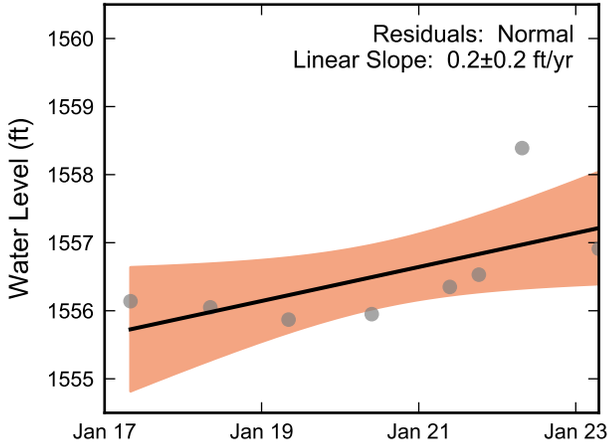


Statistical Trend Analysis of Well PC-78, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

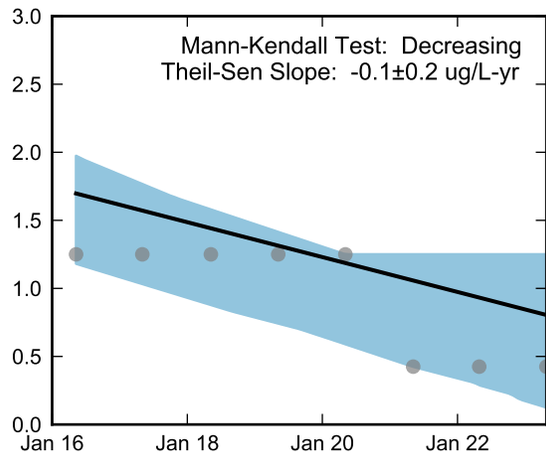
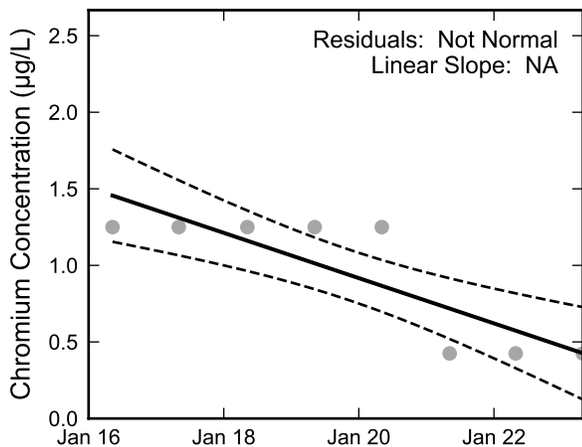
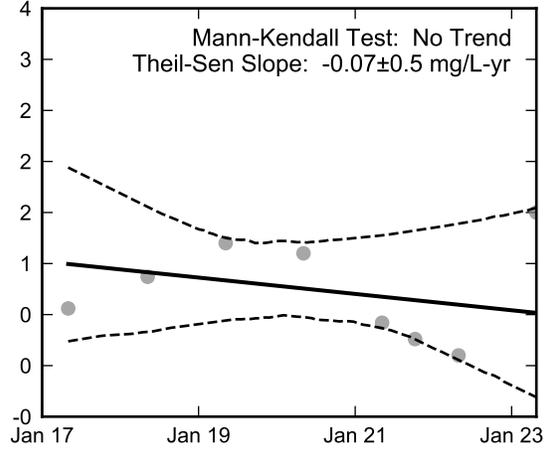
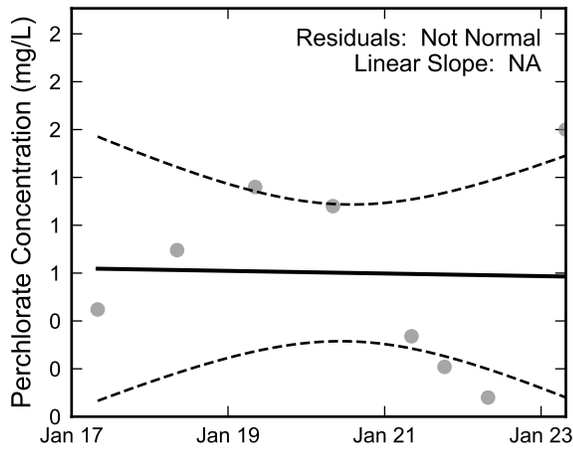
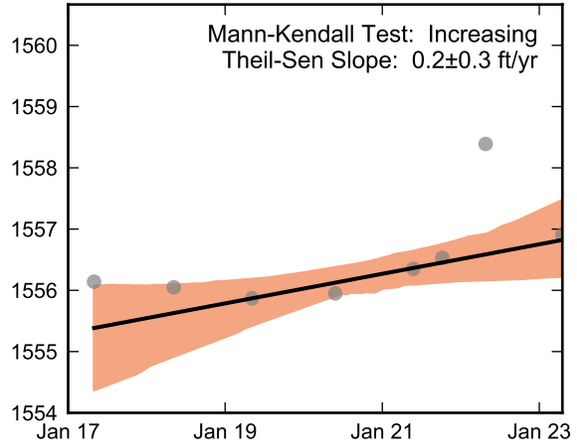


Autocorrelation at Well PC-79, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

Linear Regression



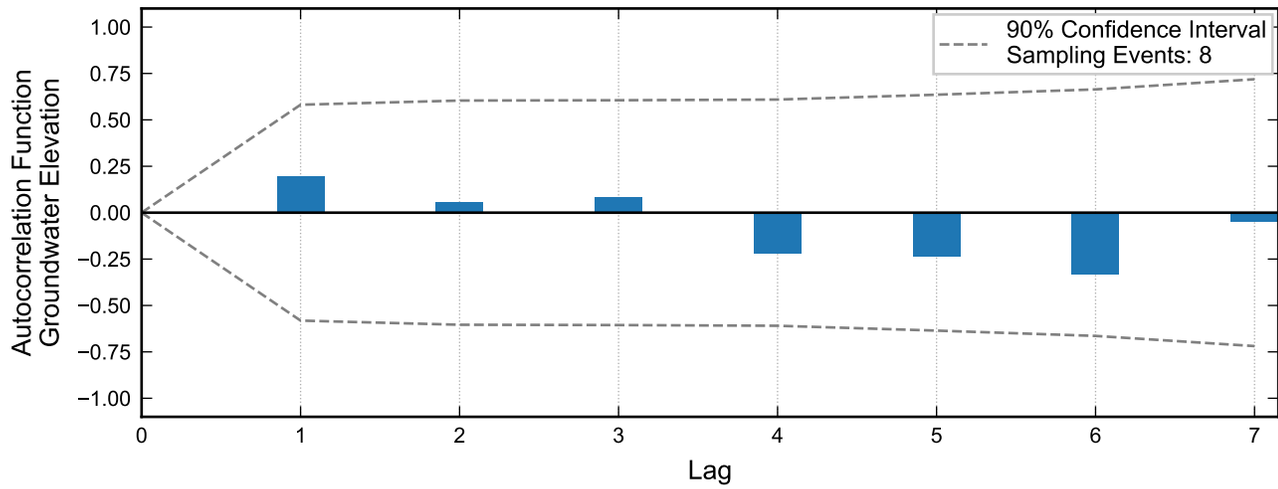
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-79, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



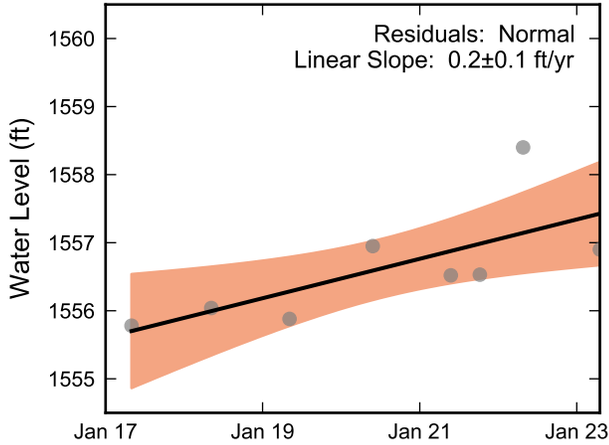
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

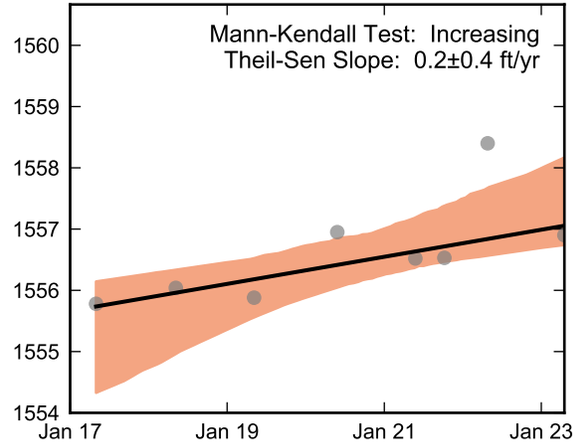


Autocorrelation at Well PC-80, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

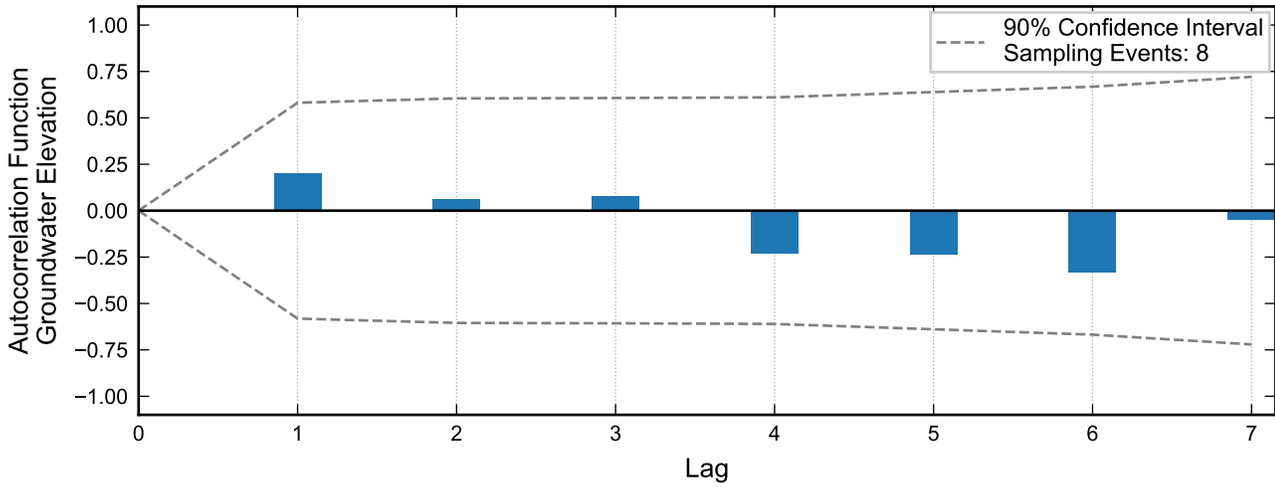
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-80, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



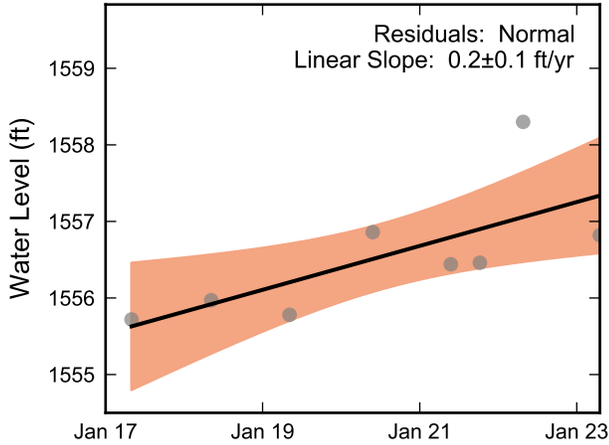
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

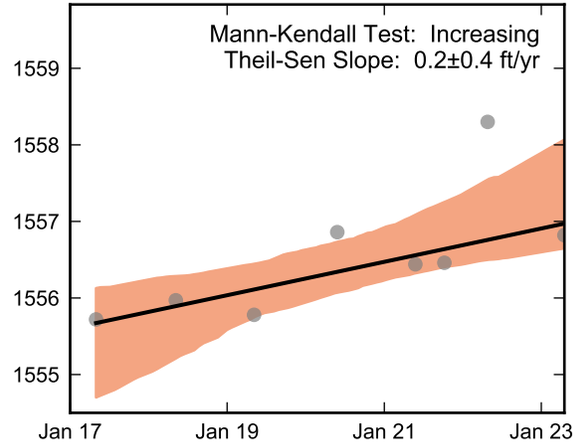


Autocorrelation at Well PC-81, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

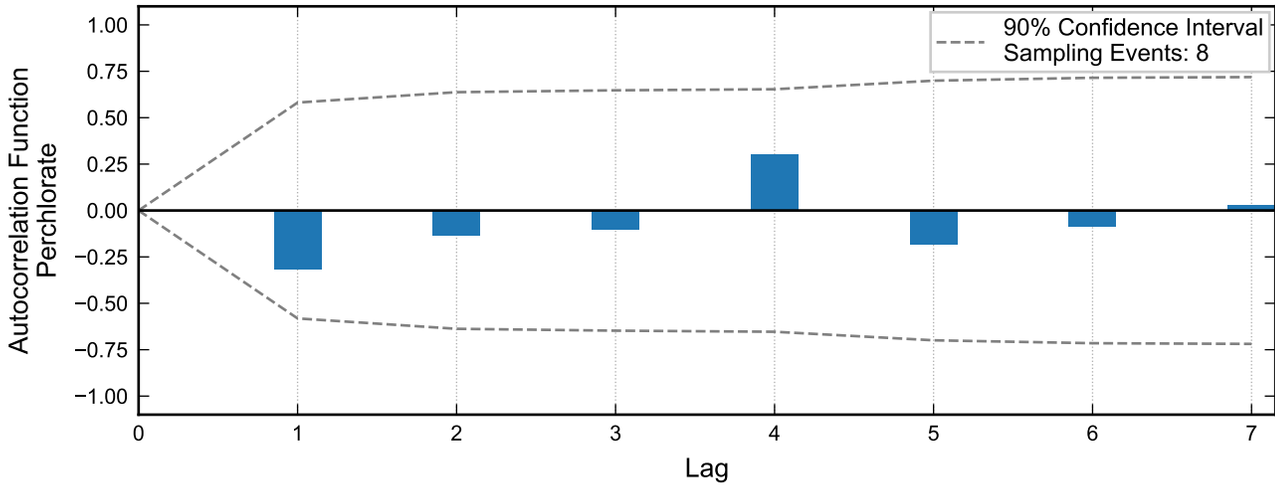
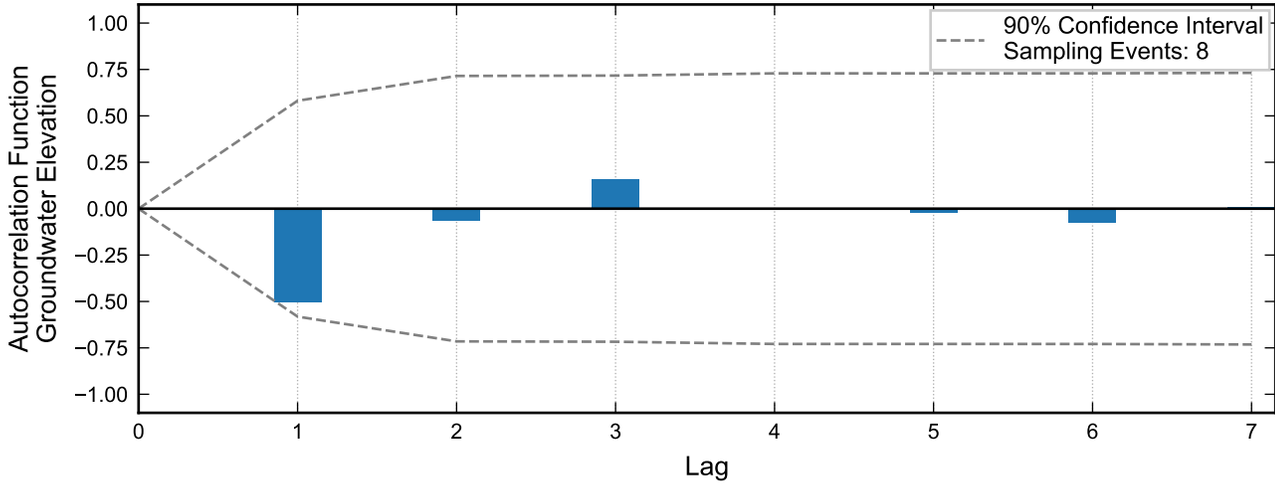
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-81, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

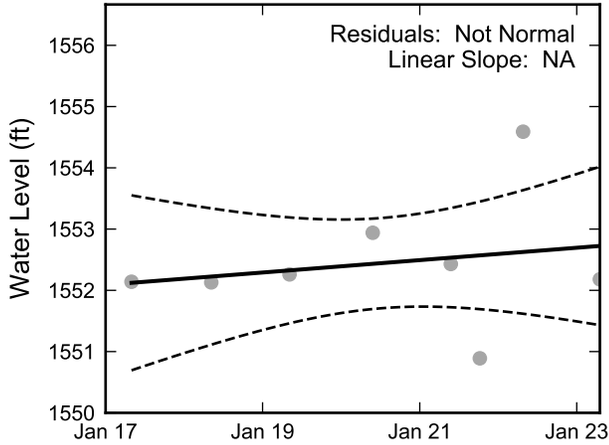


Not enough data for autocorrelation of chromium.

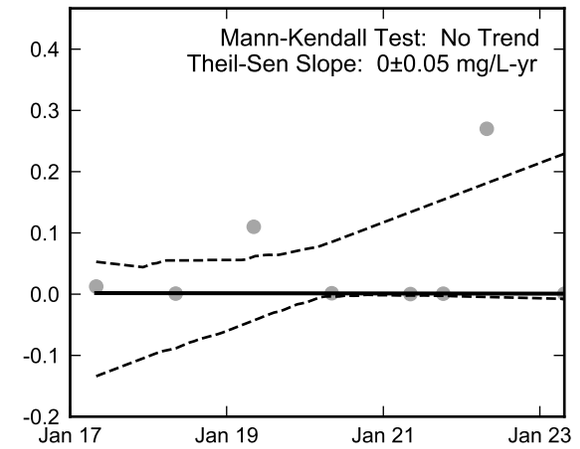
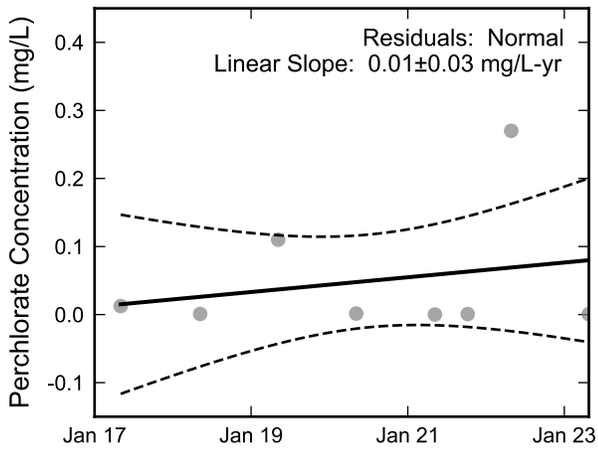
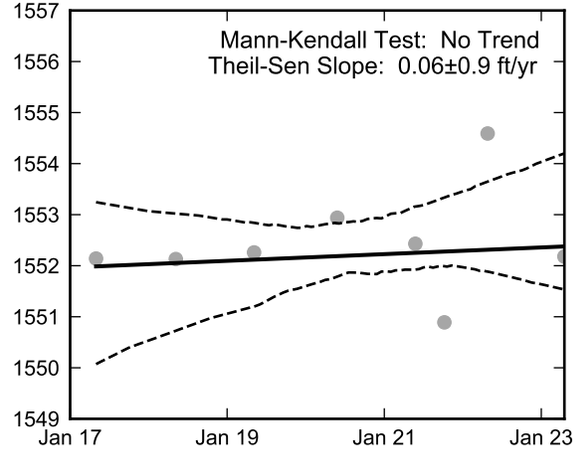


Autocorrelation at Well PC-82, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

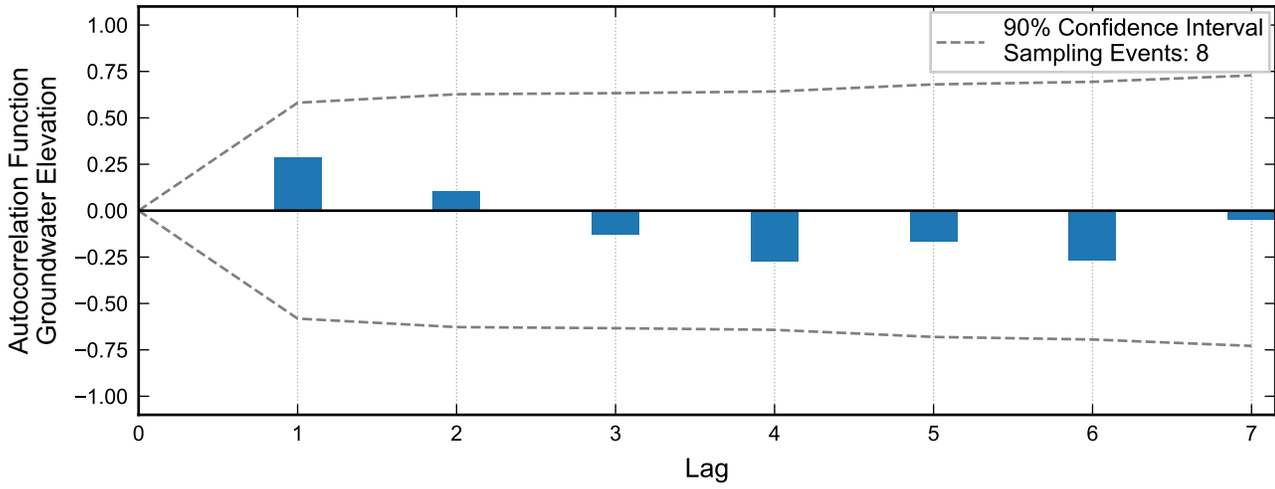


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-82, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



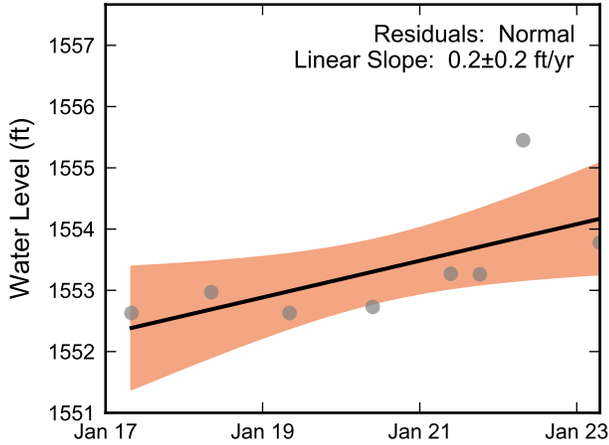
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

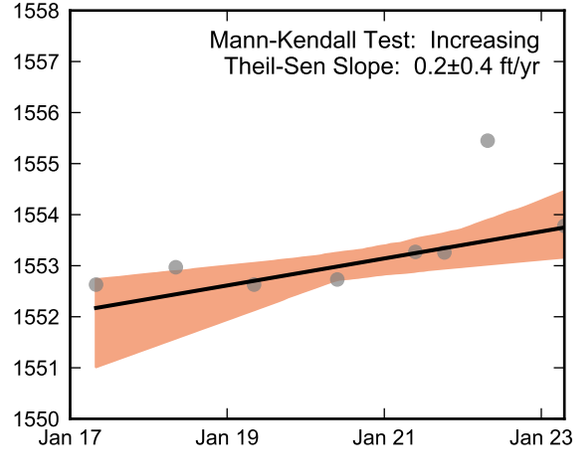


Autocorrelation at Well PC-83, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

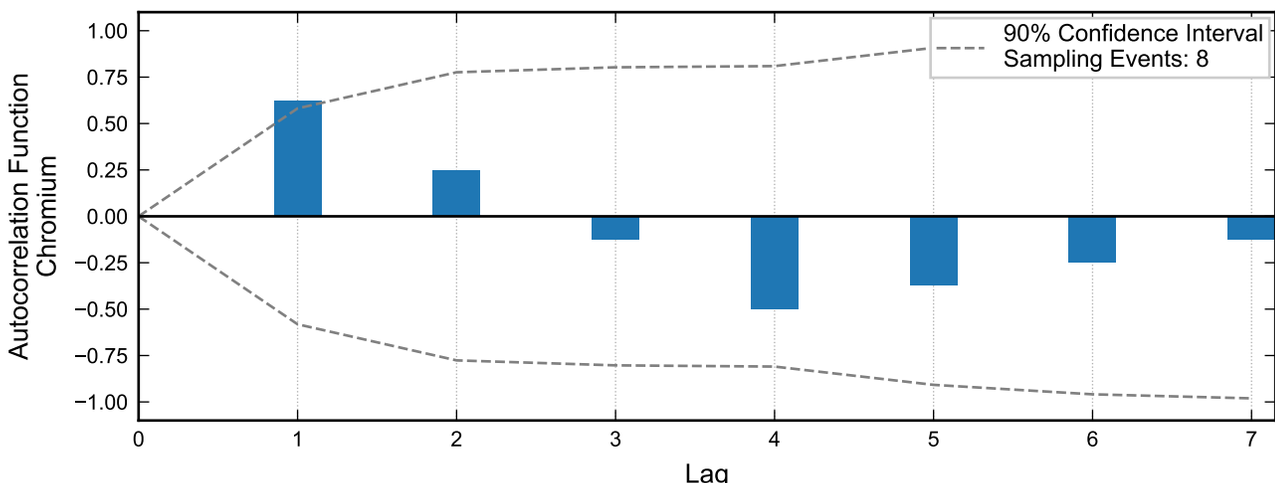
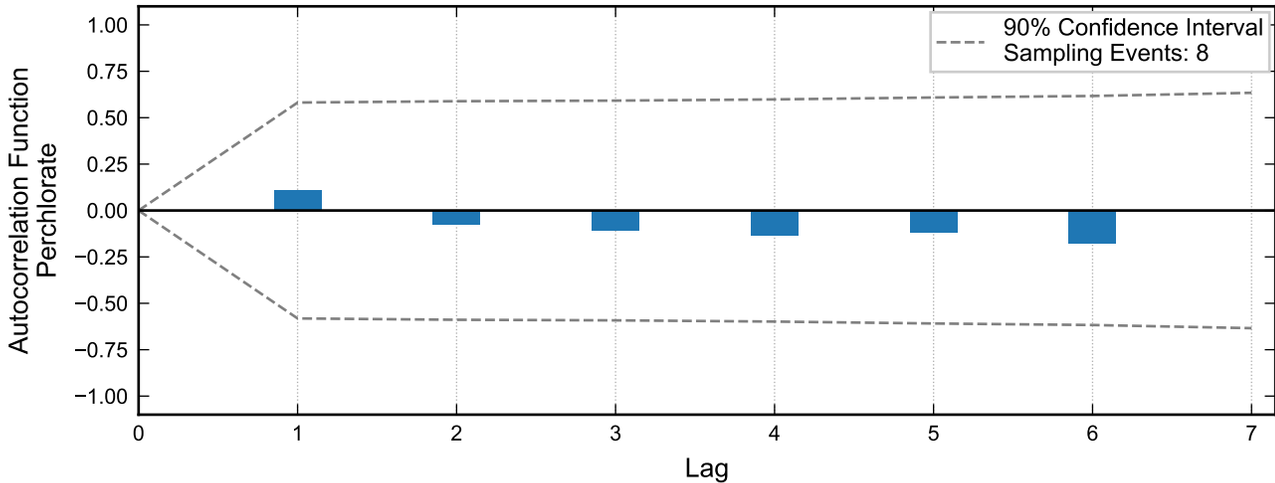
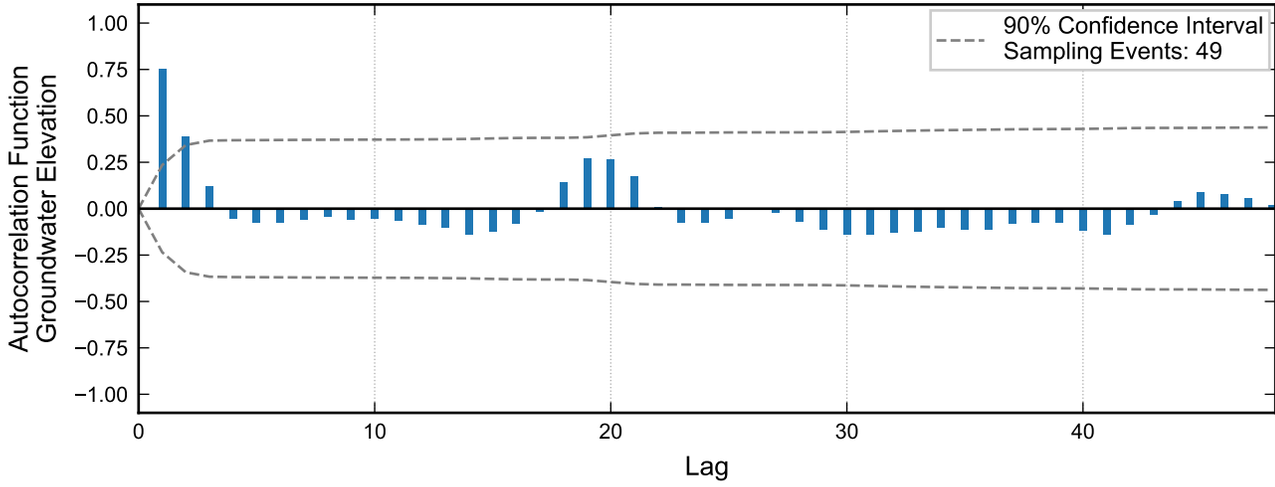
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.

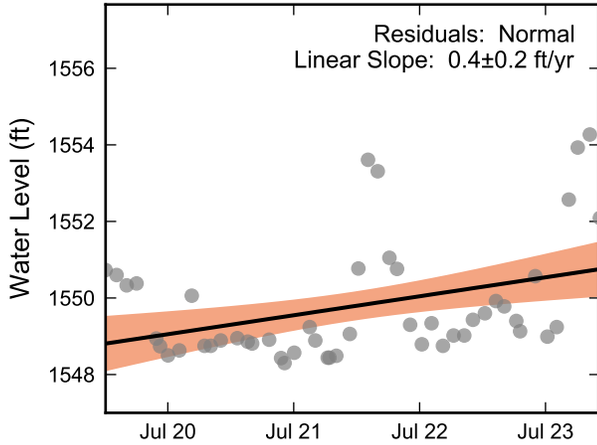


Statistical Trend Analysis of Well PC-83, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

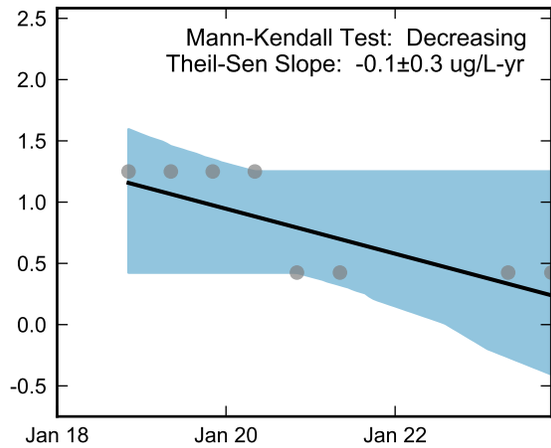
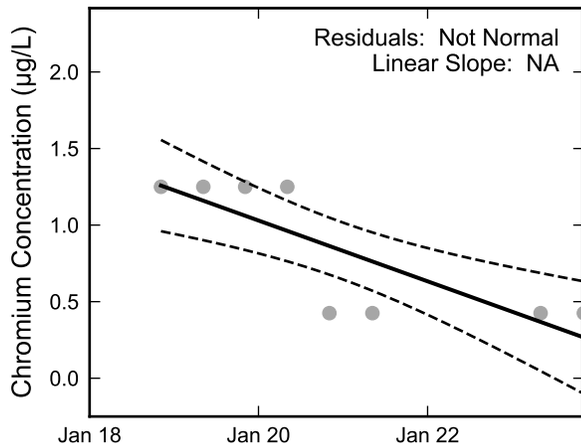
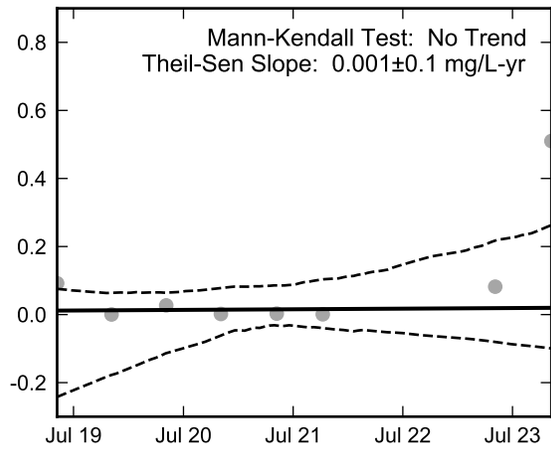
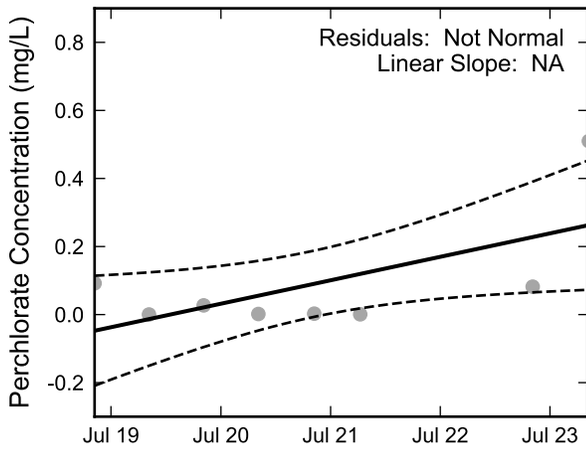
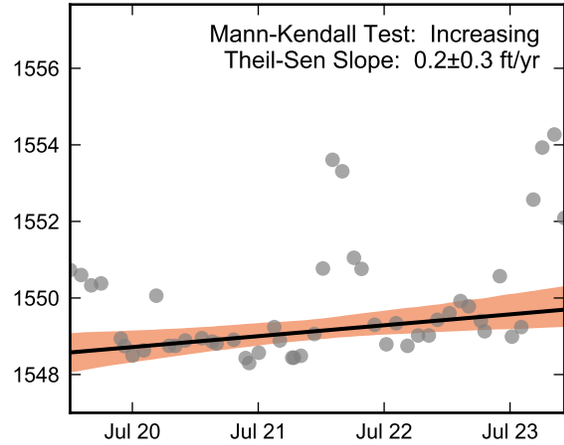


Autocorrelation at Well PC-86, 2018 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



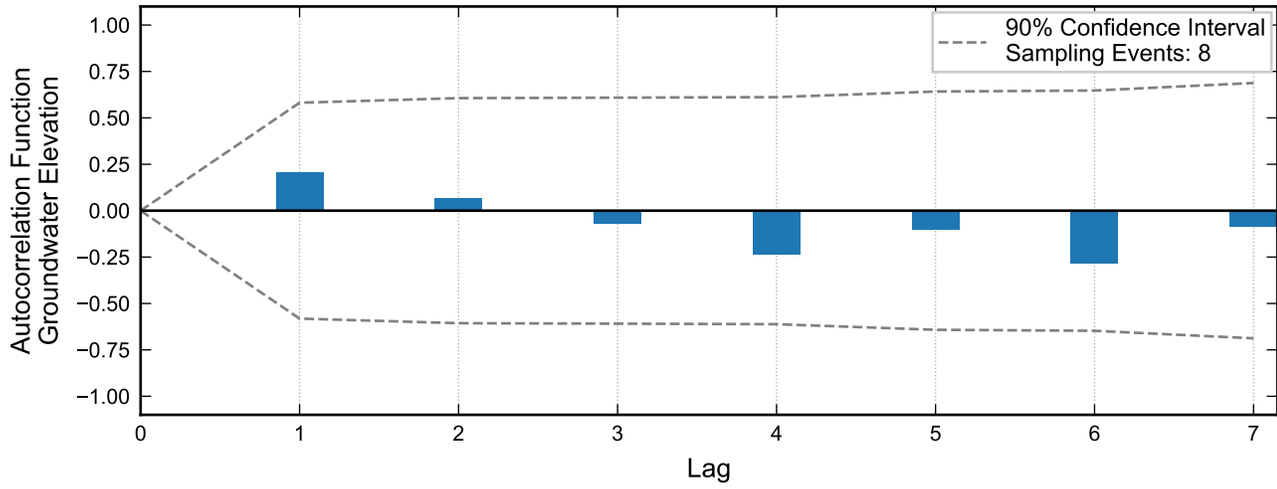
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-86, 2018 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

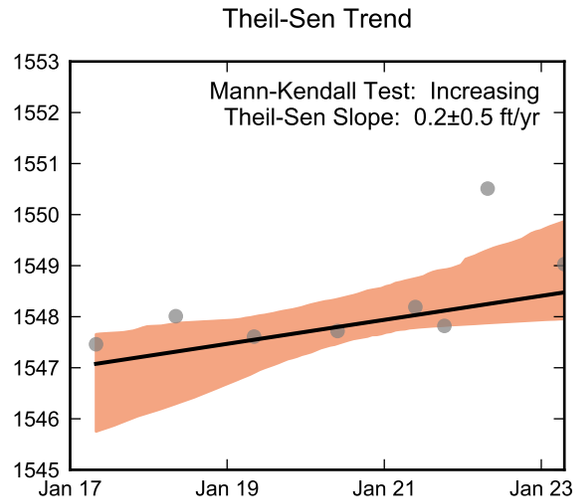
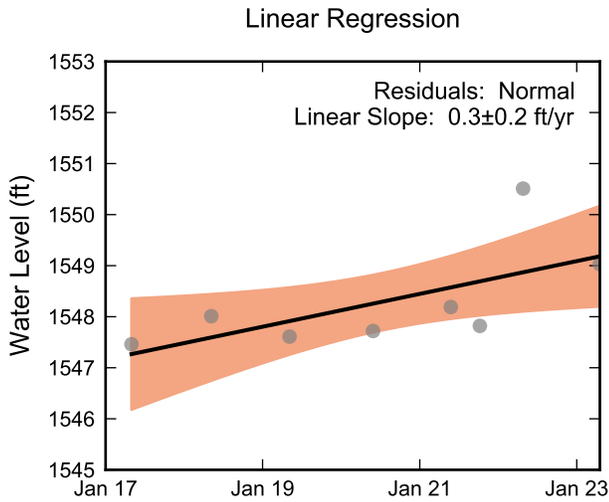


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well PC-87, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

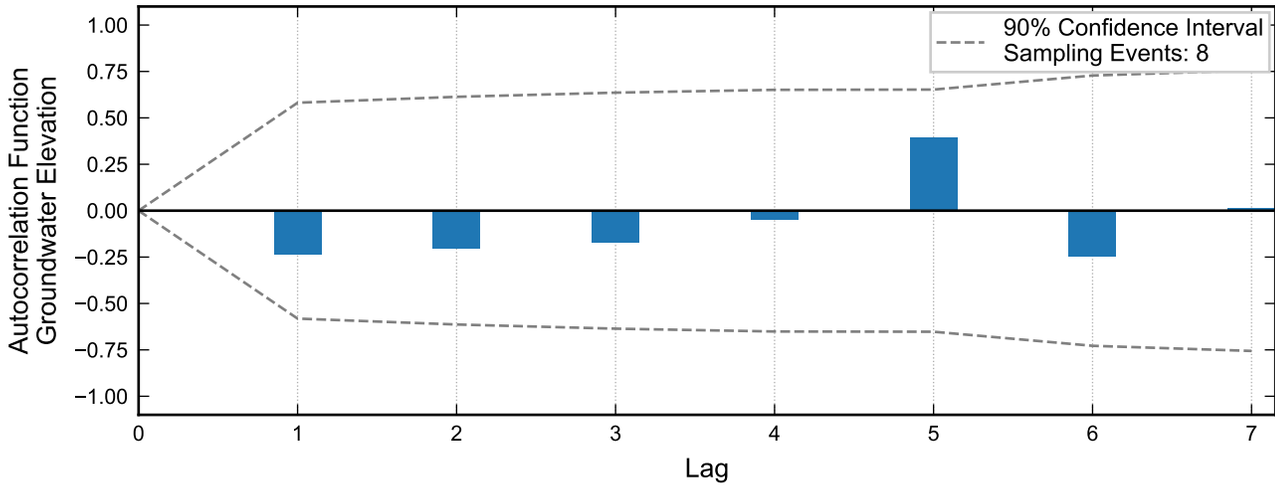
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-87, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



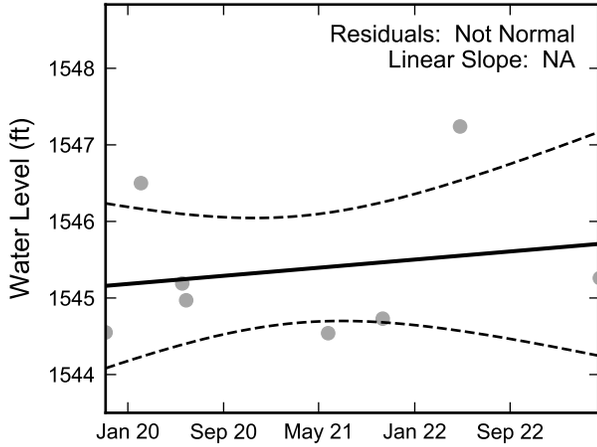
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

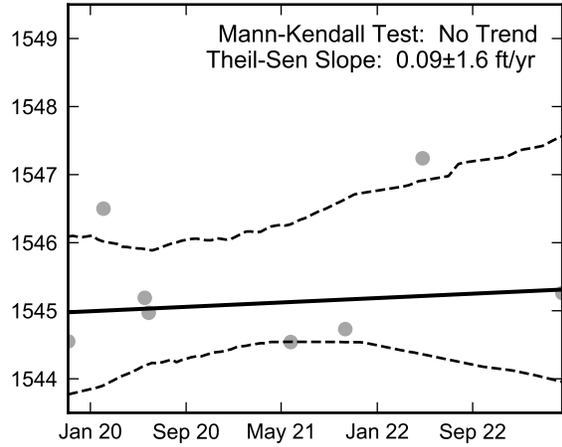


Autocorrelation at Well PC-88, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

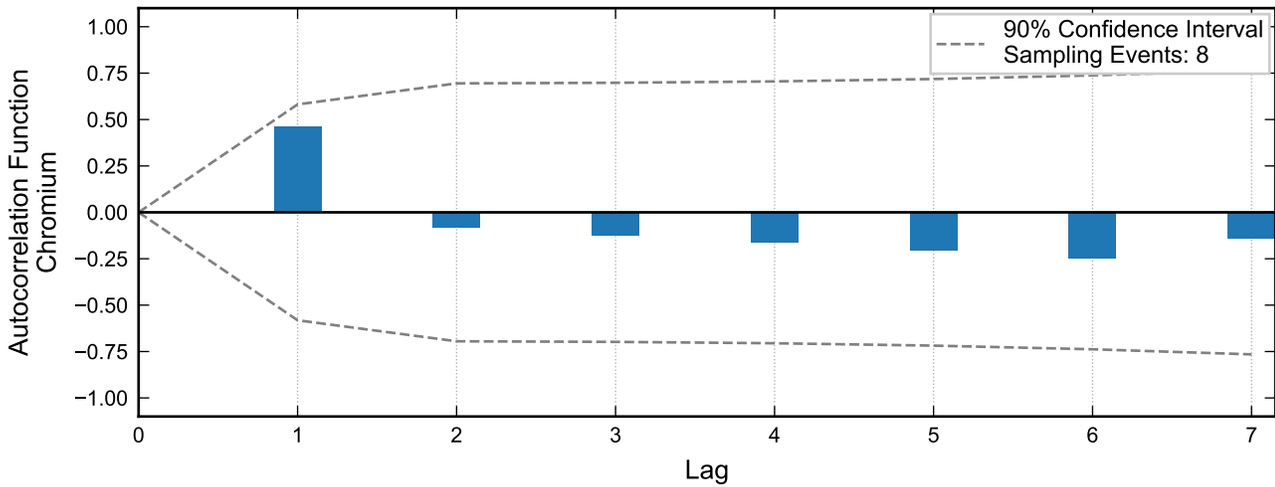
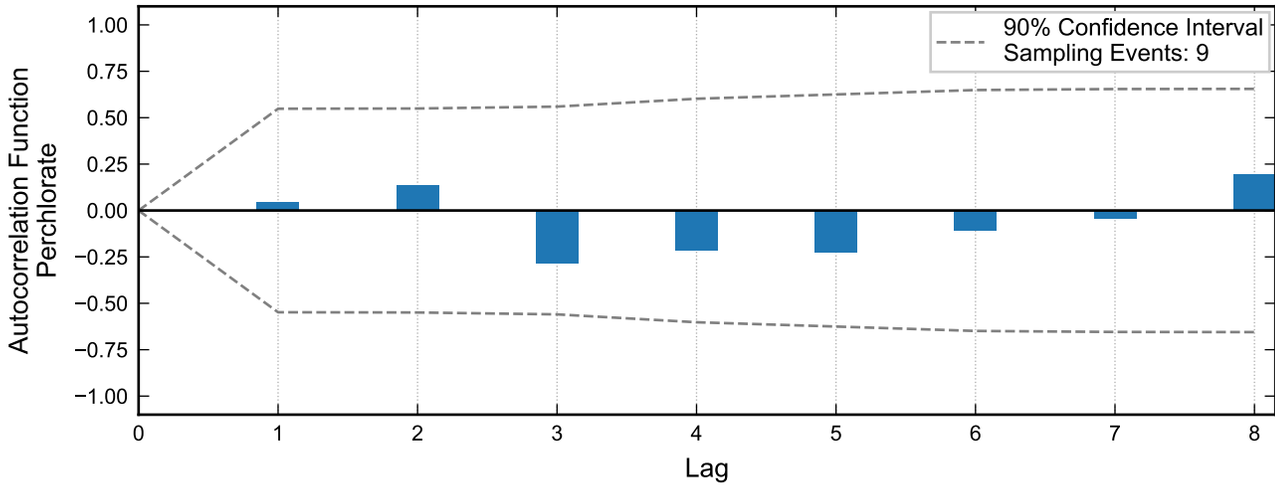
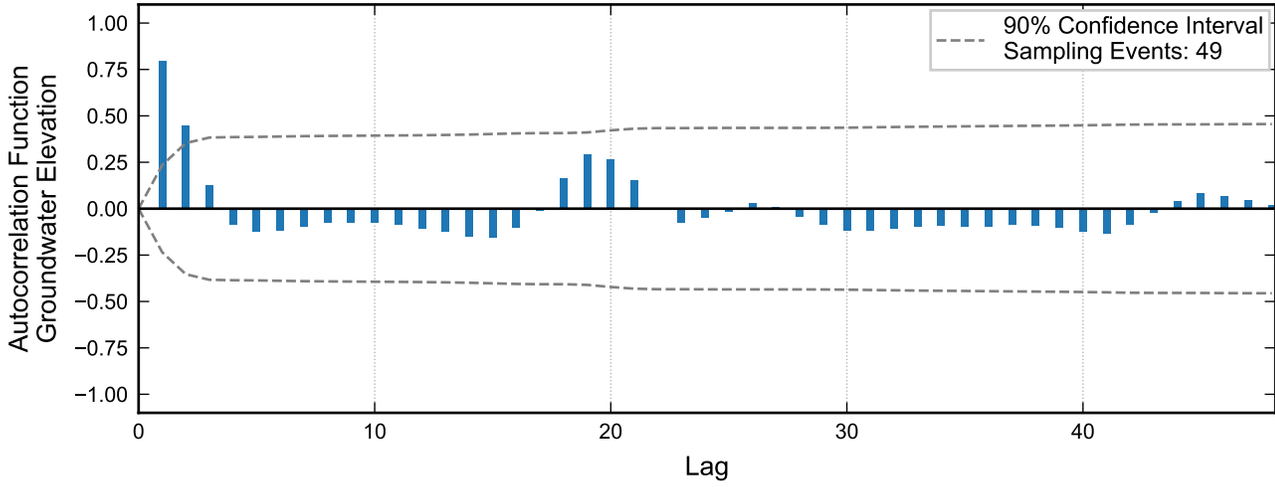
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

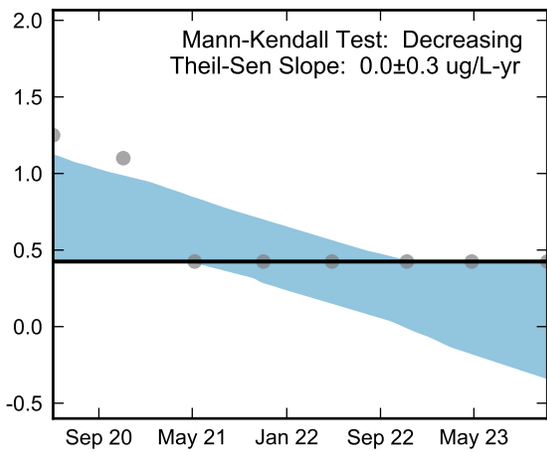
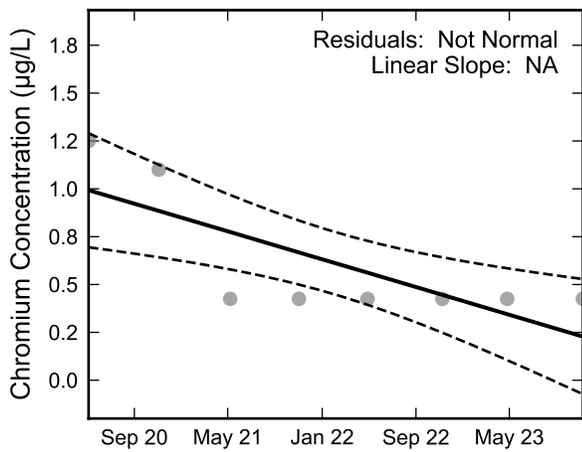
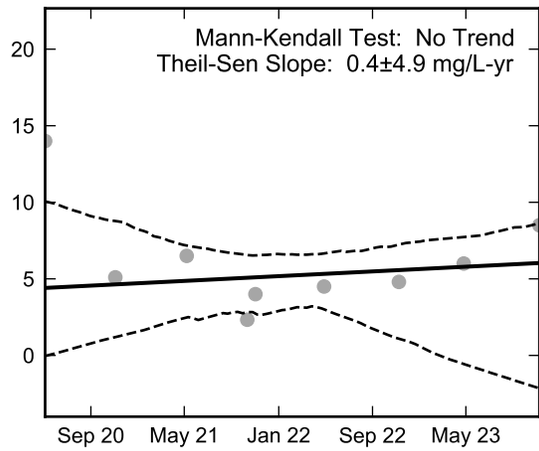
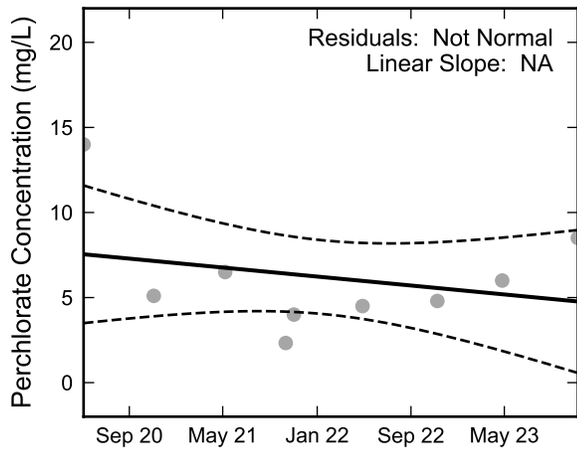
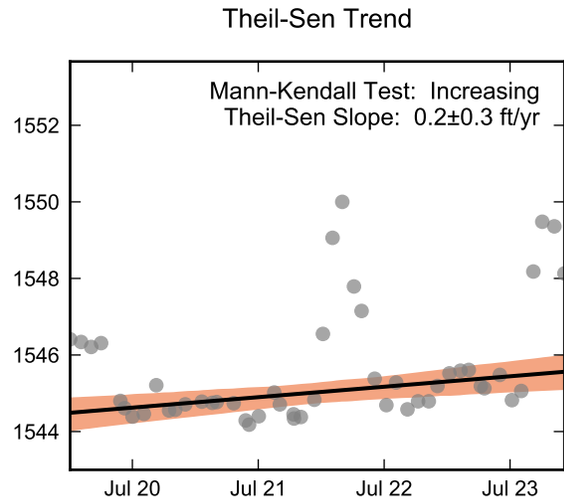
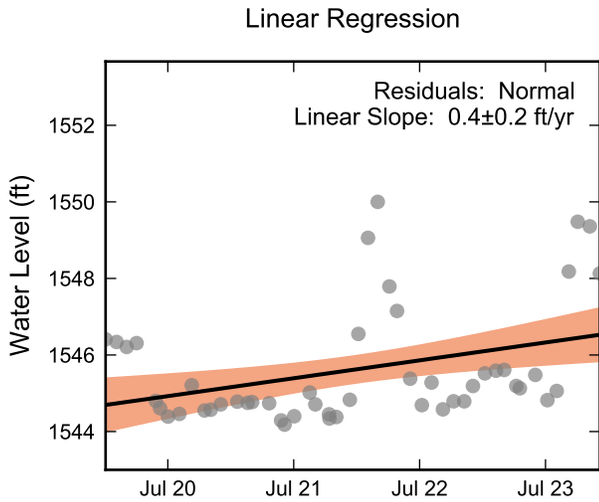
Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-88, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



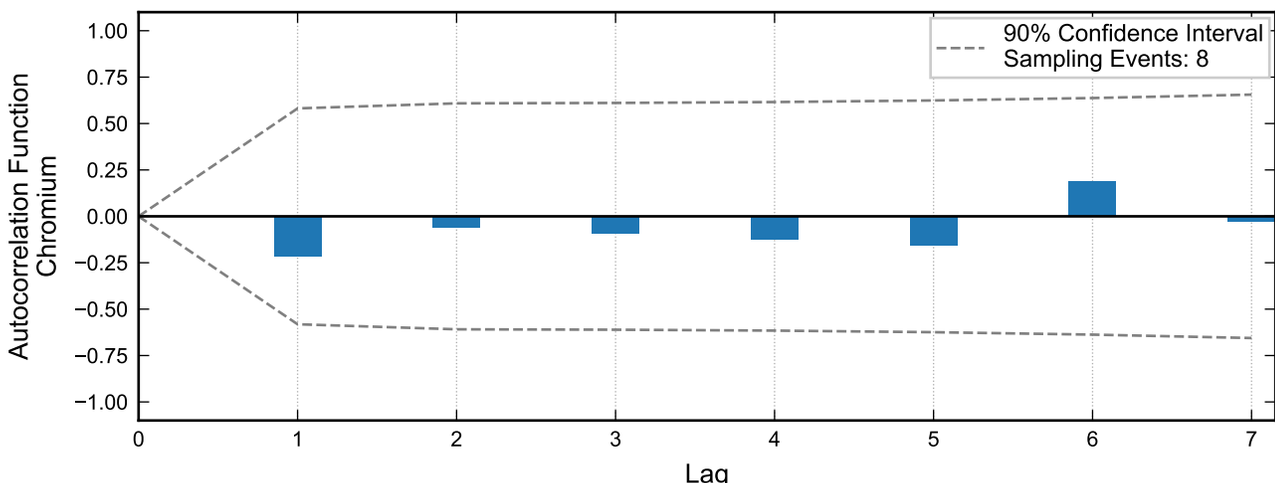
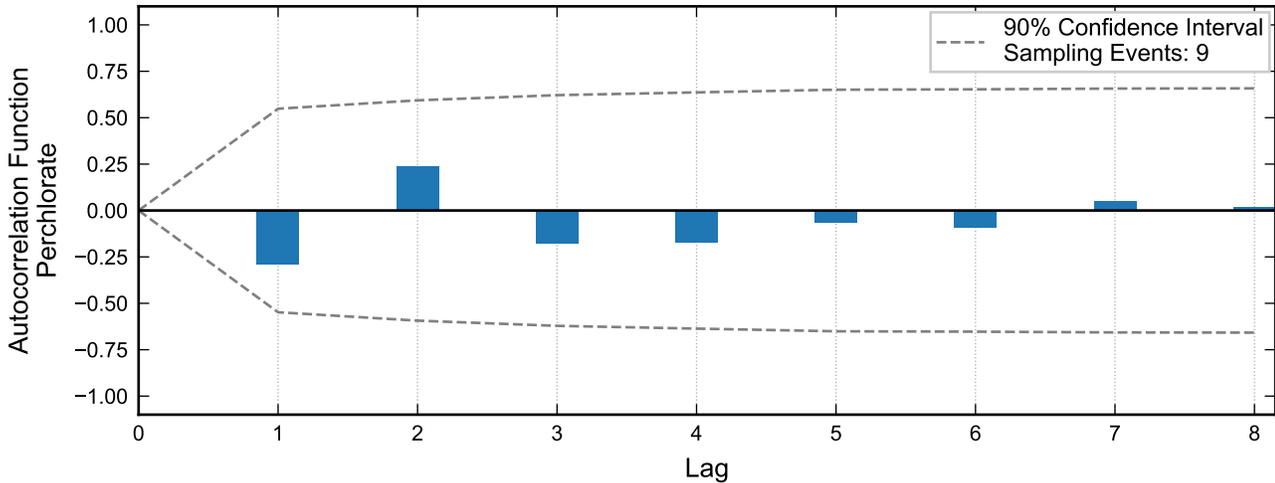
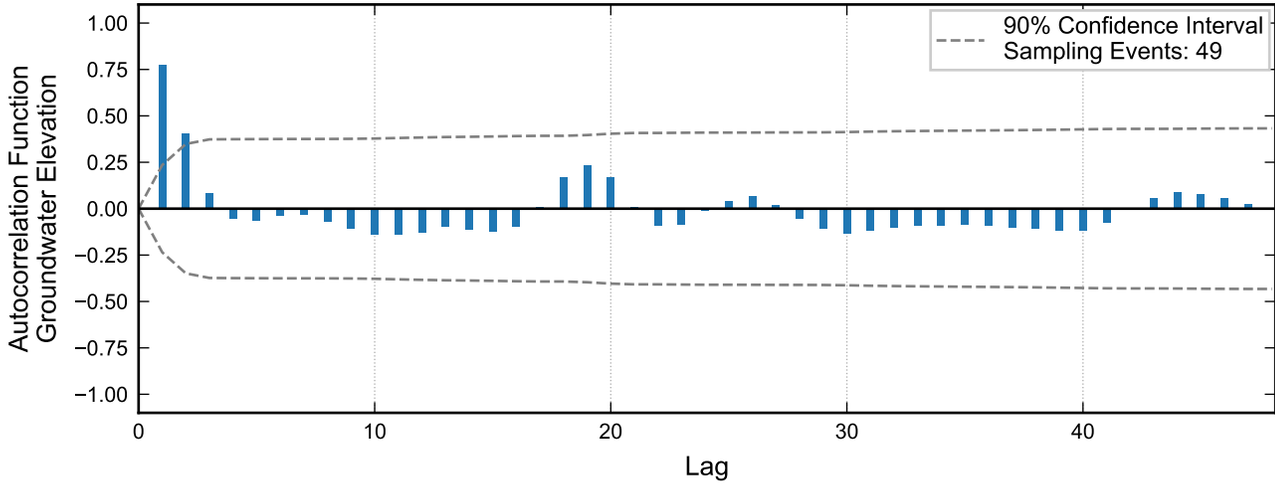
Autocorrelation at Well PC-90, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



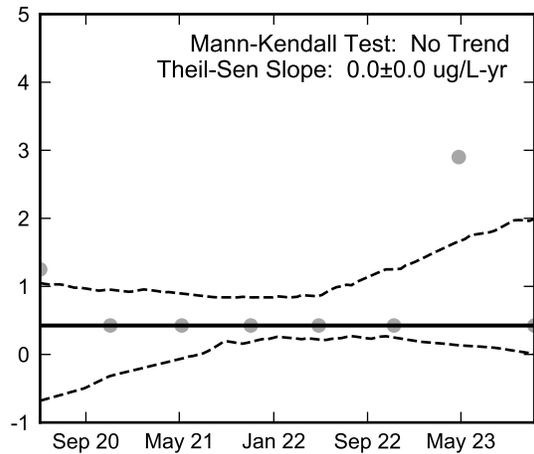
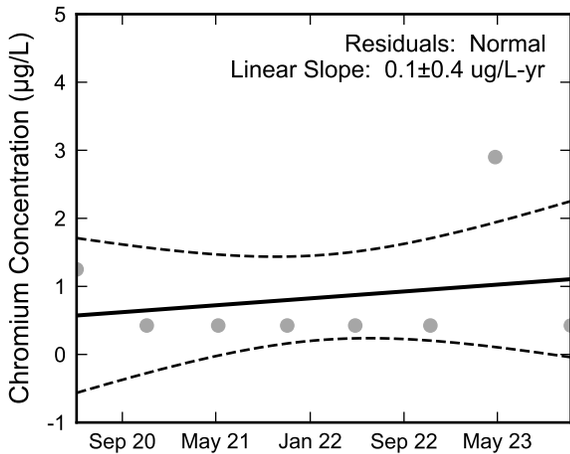
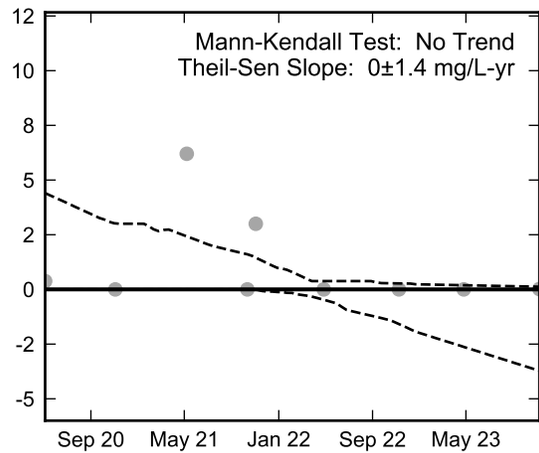
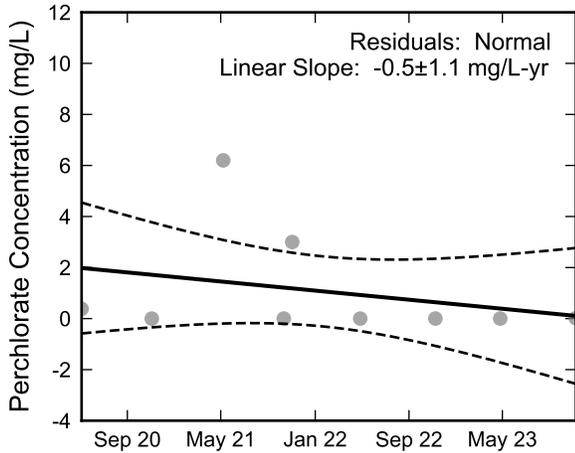
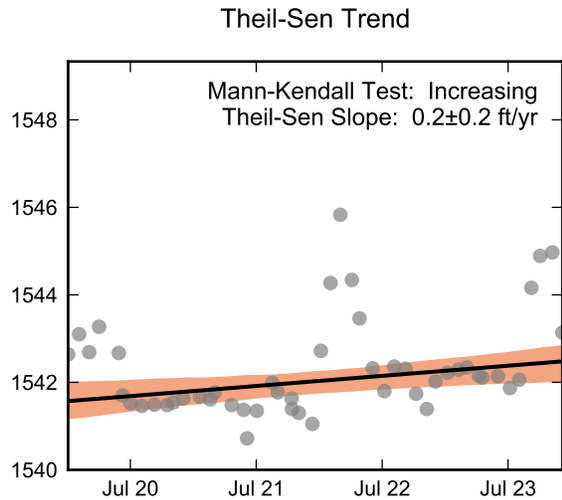
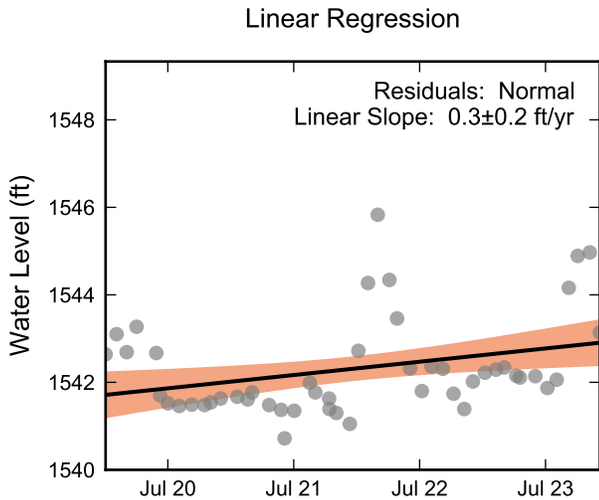
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-90, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



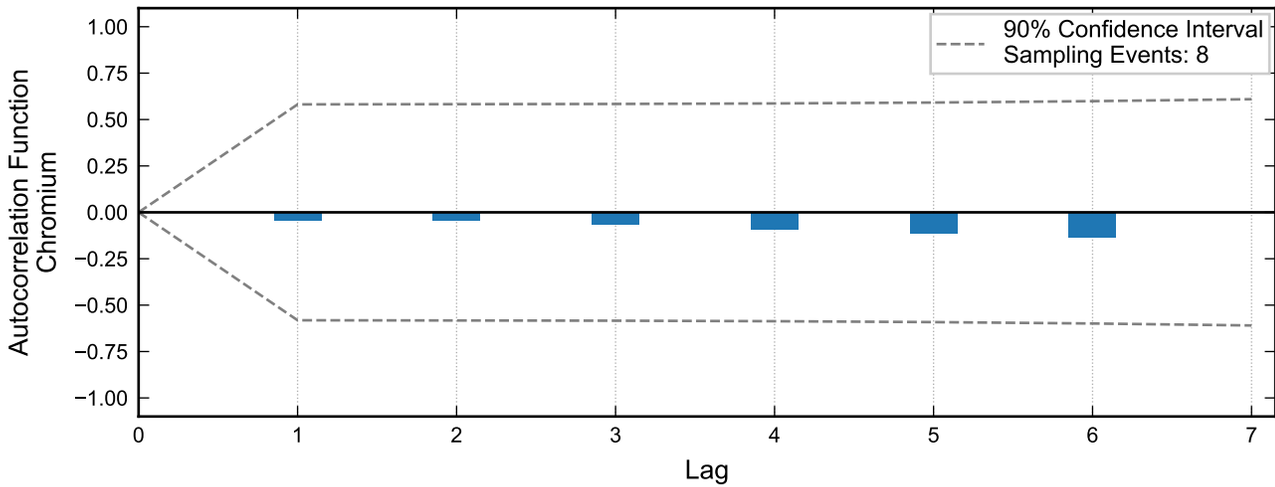
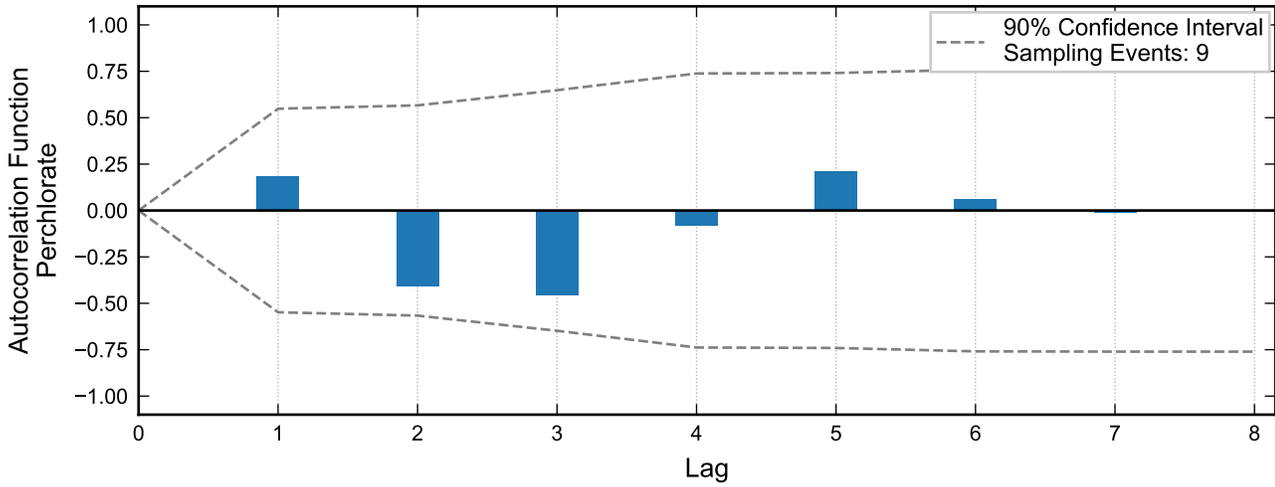
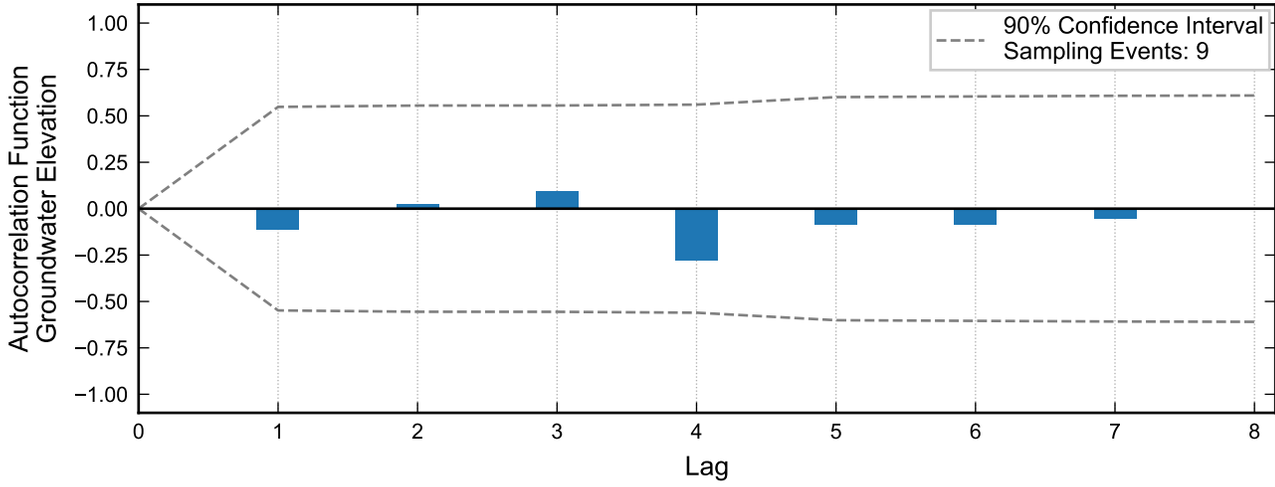
Autocorrelation at Well PC-91, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



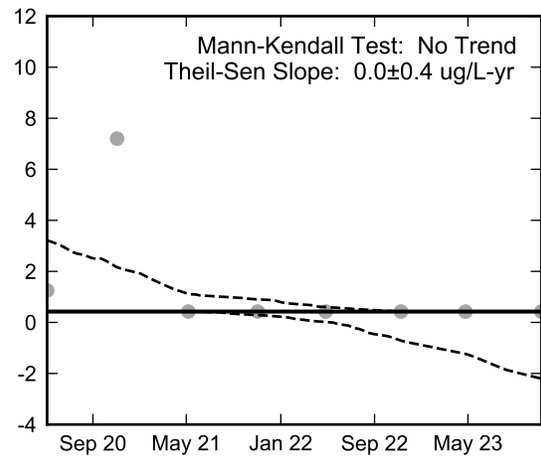
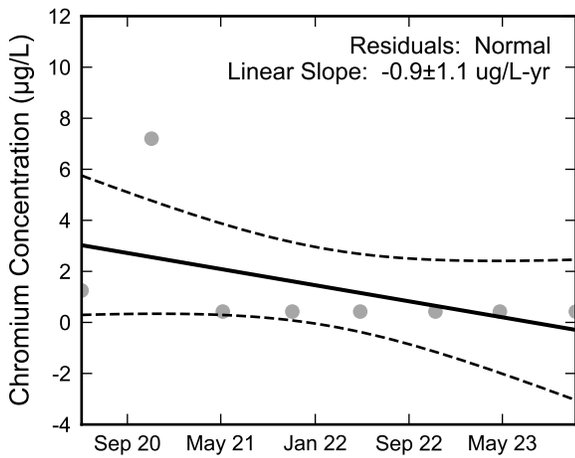
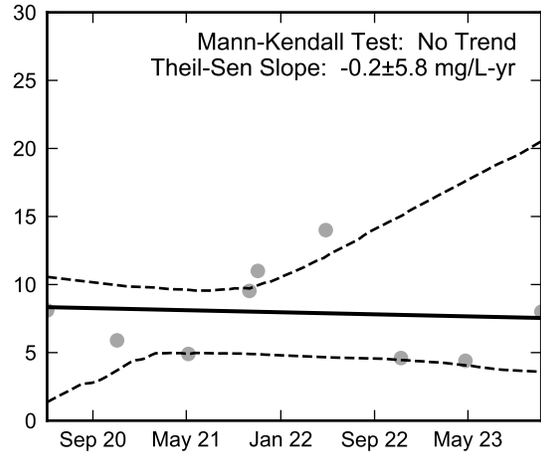
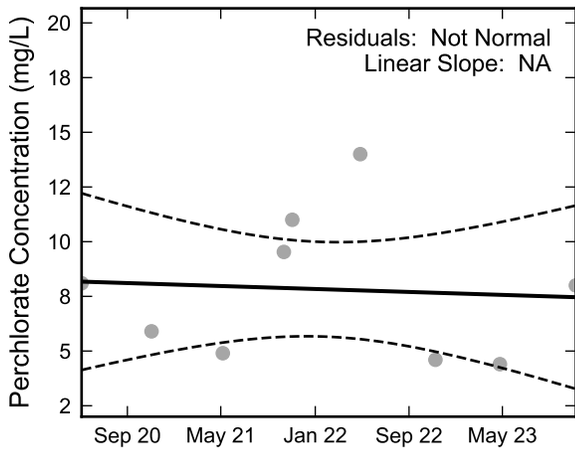
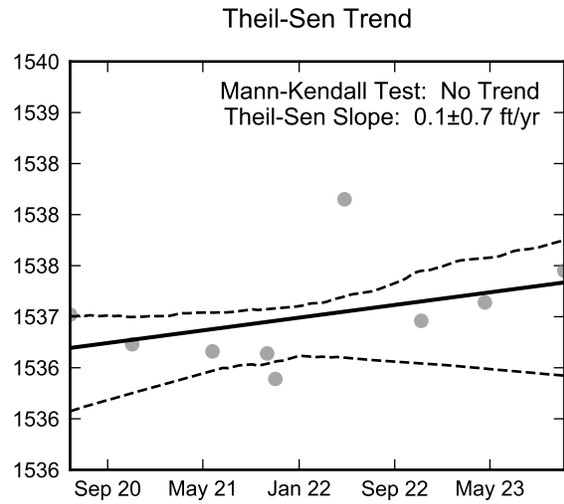
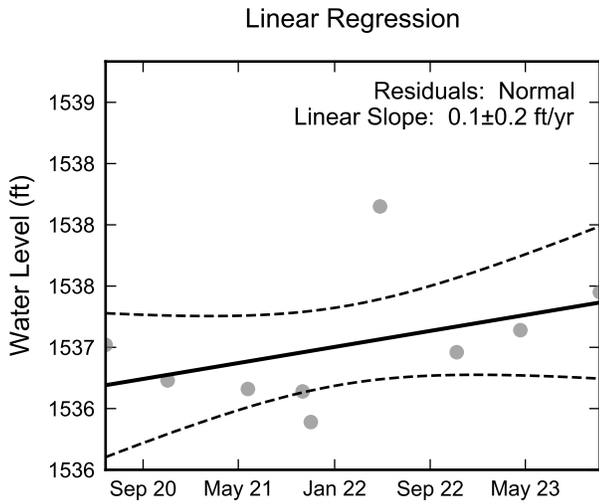
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-91, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



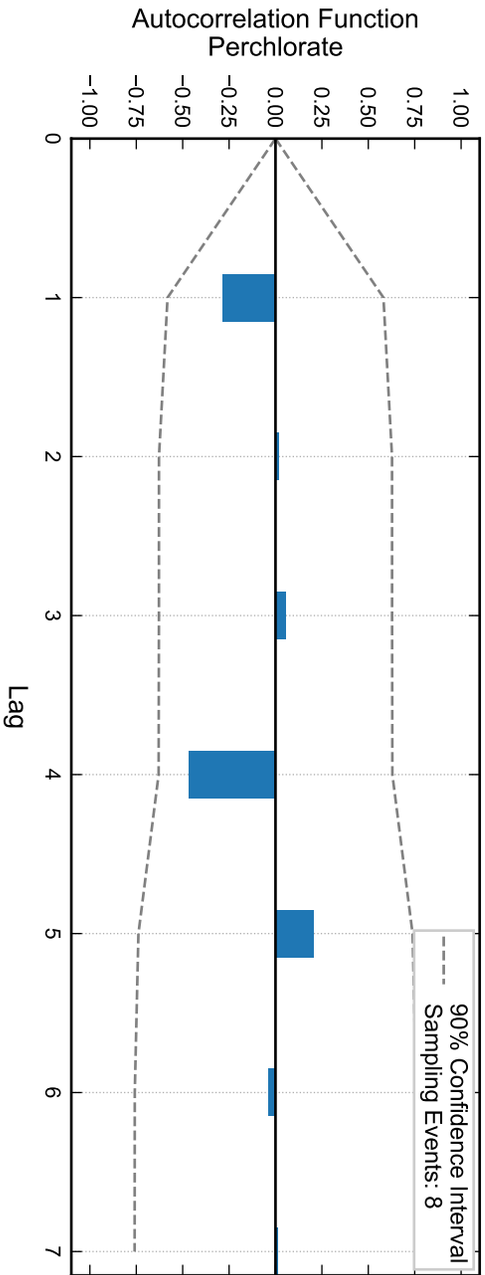
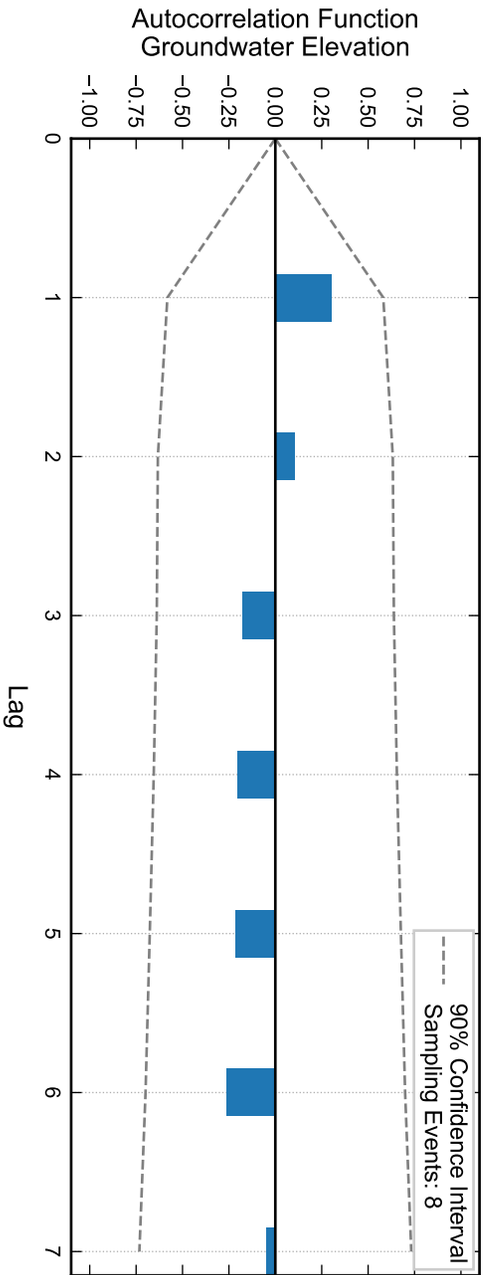
Autocorrelation at Well PC-94, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-94, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



Not enough data for autocorrelation of chromium.



Autocorrelation at Well PC-96, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Drafter: JH

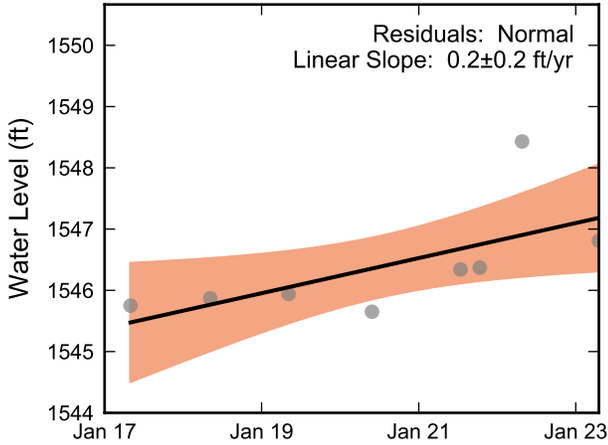
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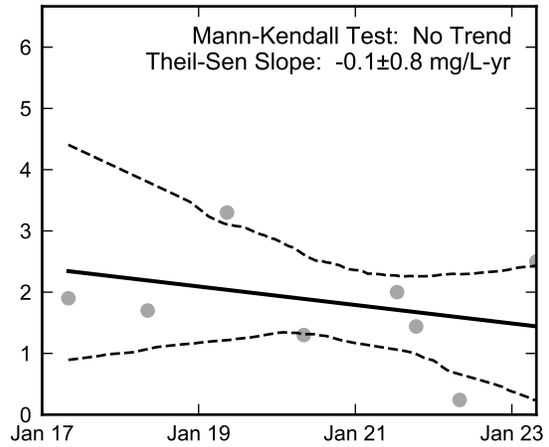
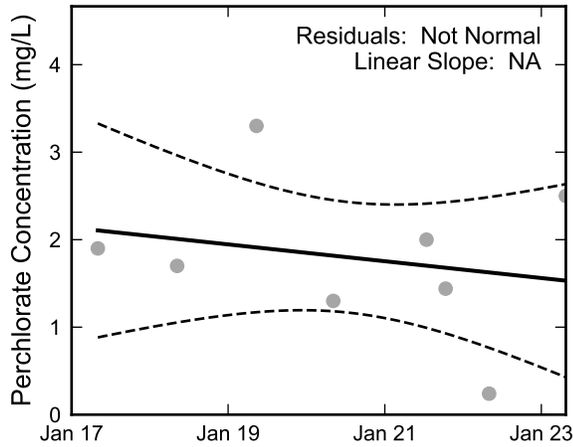
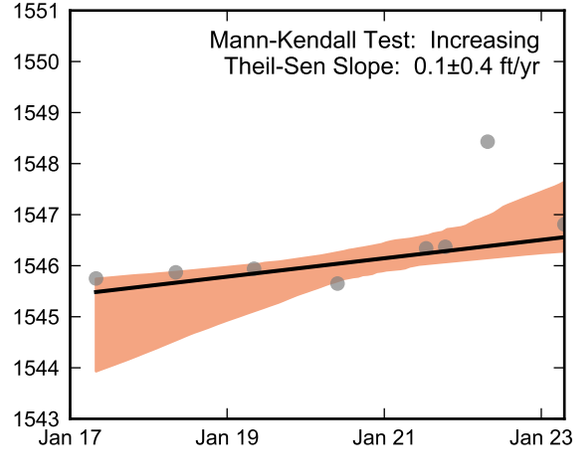
Approved:

Revised:

Linear Regression



Theil-Sen Trend

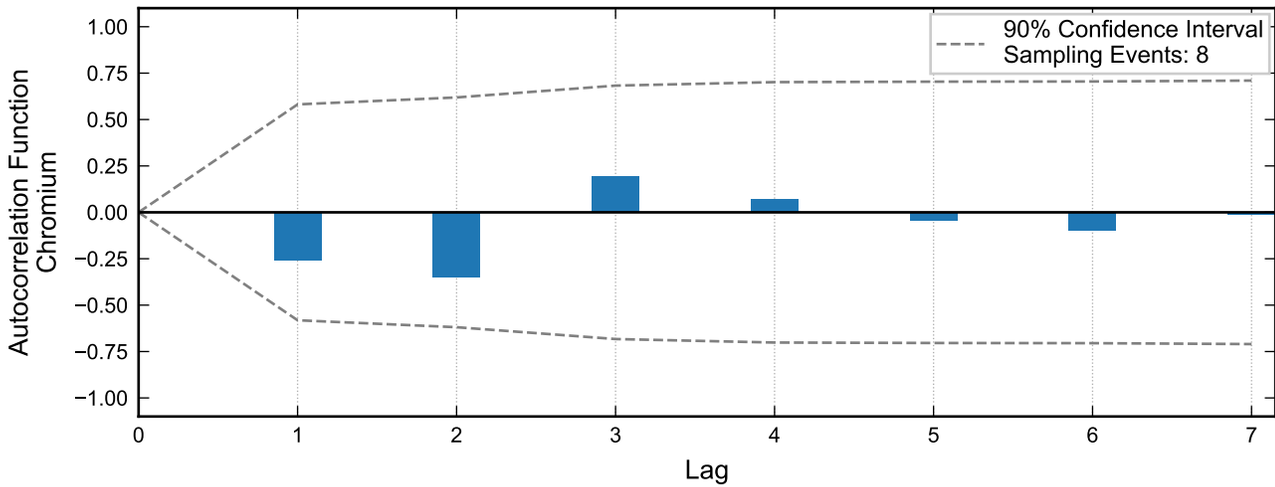
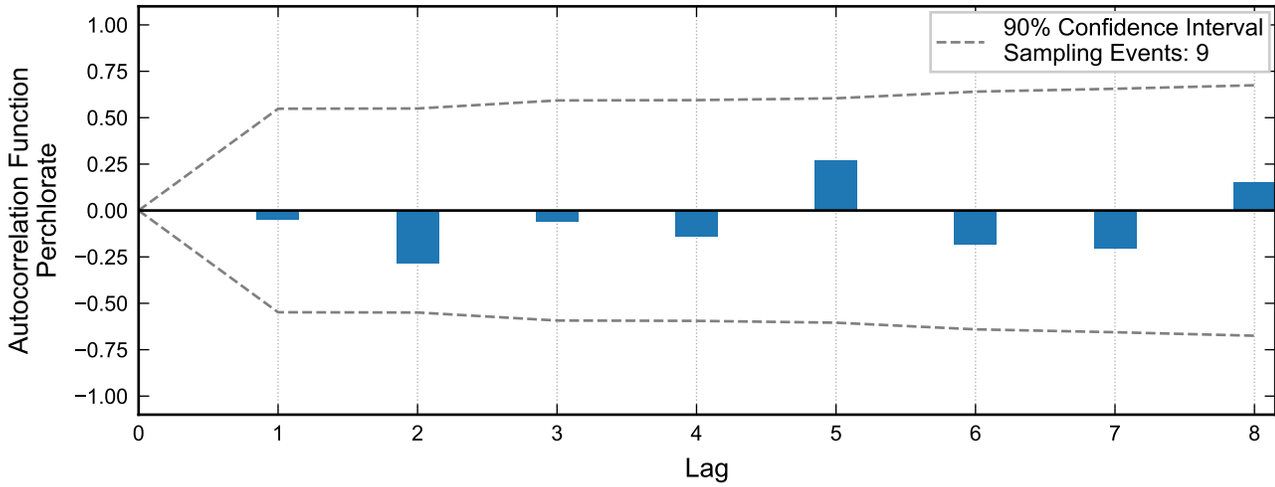
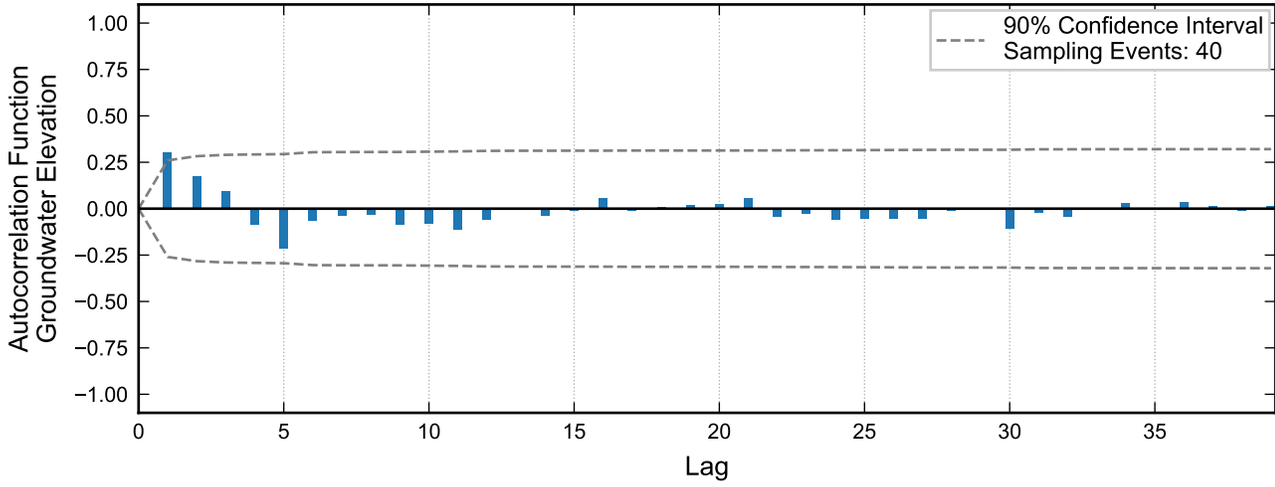


Not Enough Chromium Data for Linear Regression.

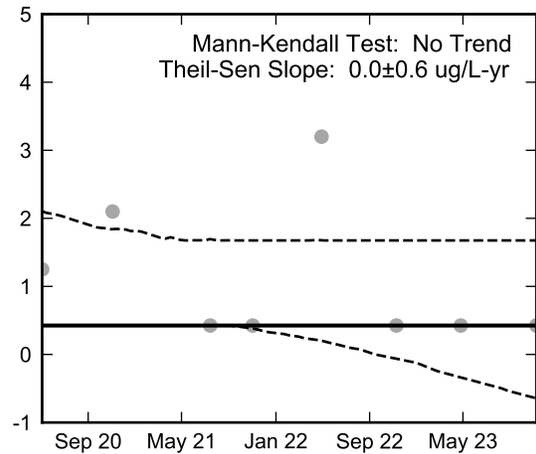
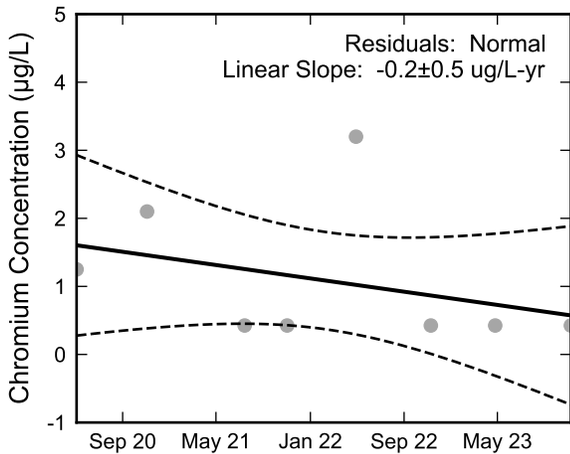
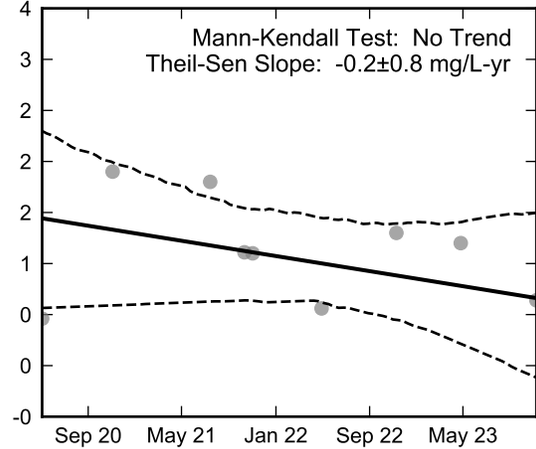
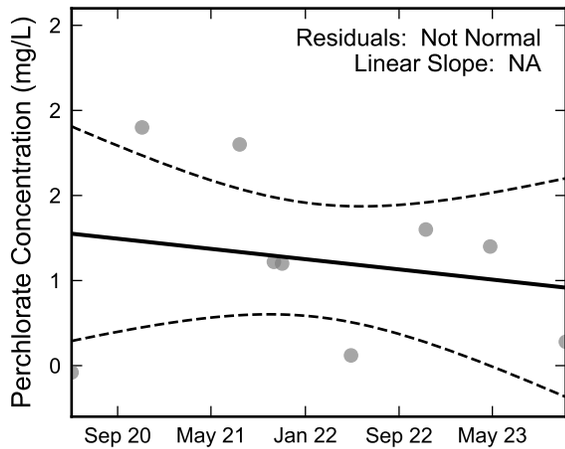
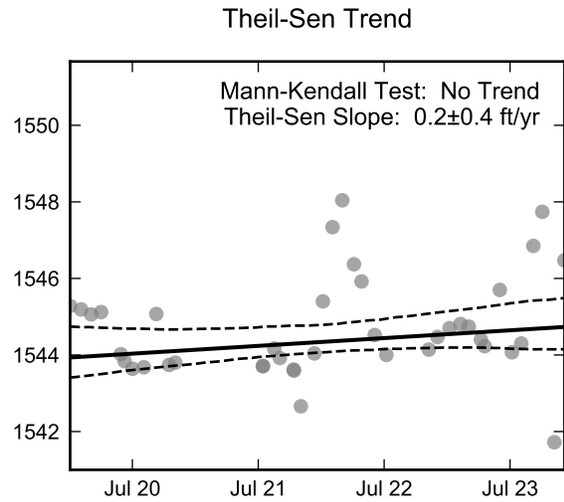
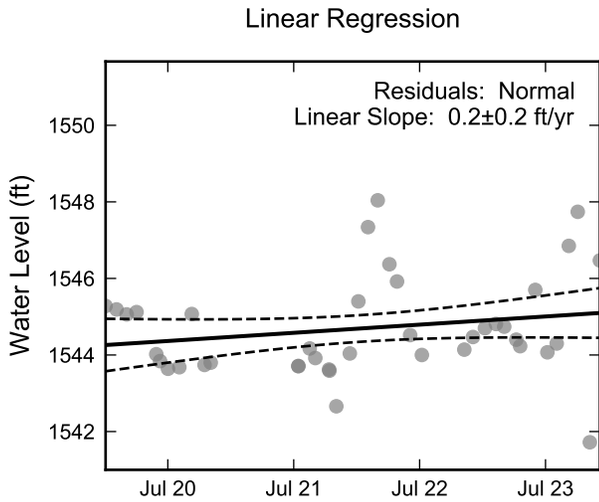
Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-96, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



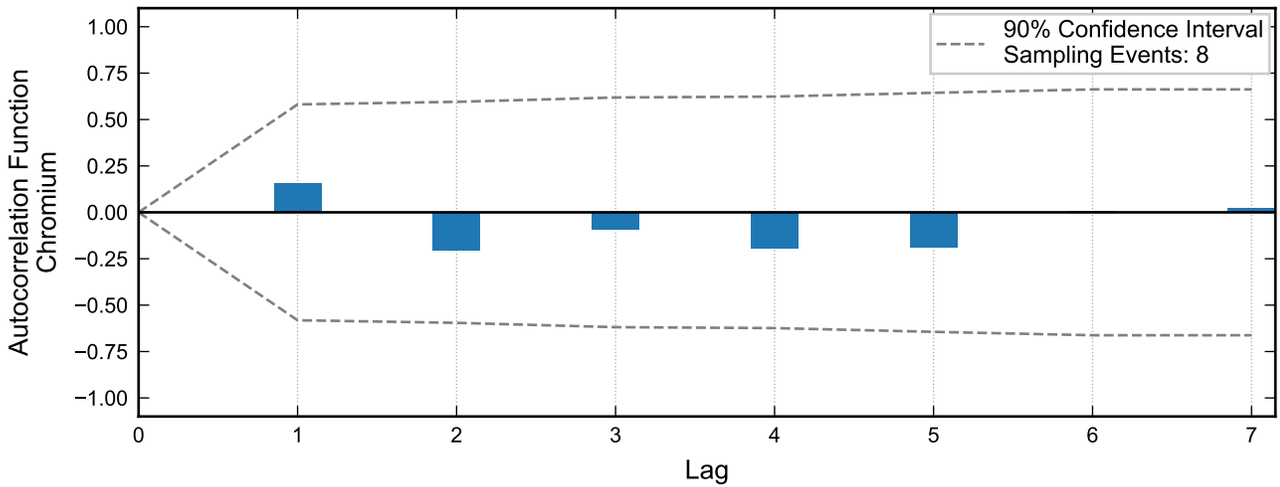
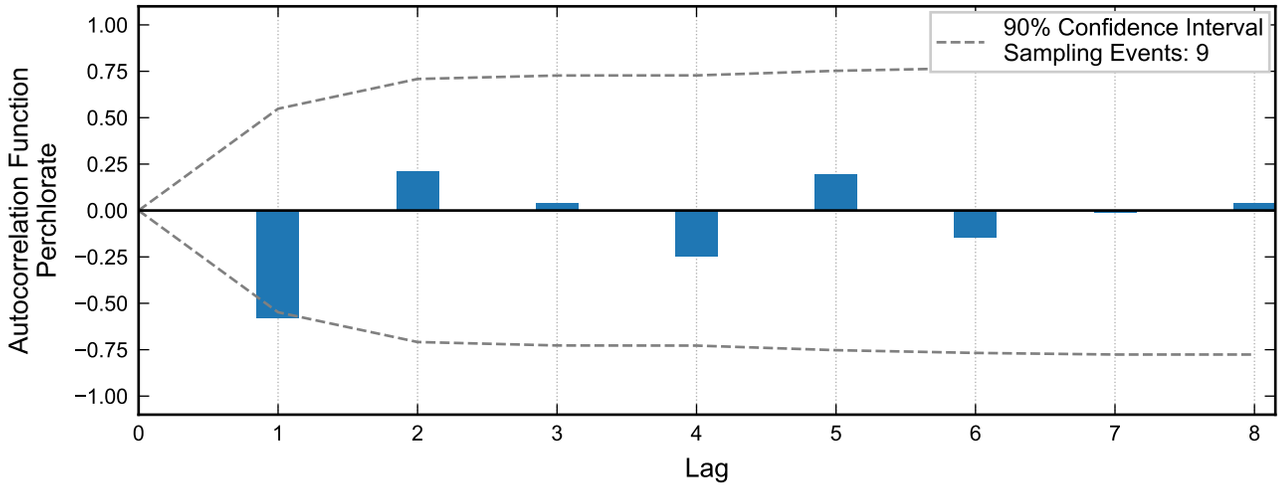
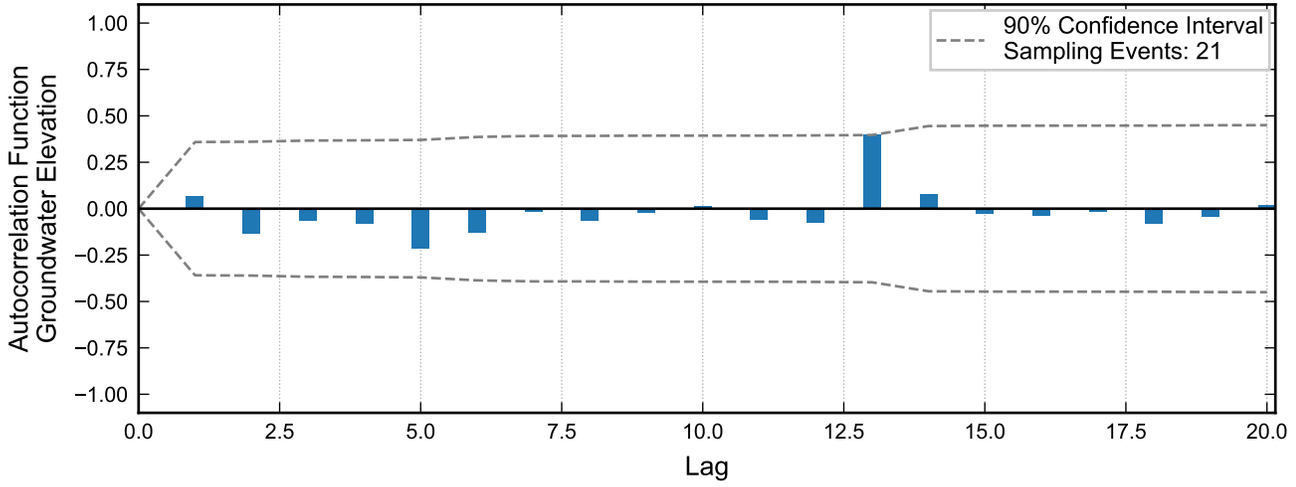
Autocorrelation at Well PC-97, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

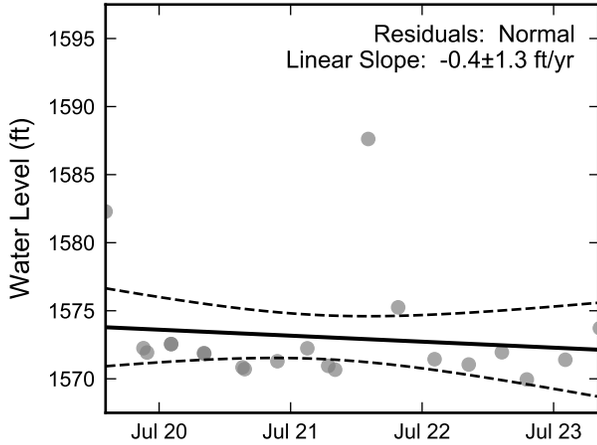


Statistical Trend Analysis of Well PC-97, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

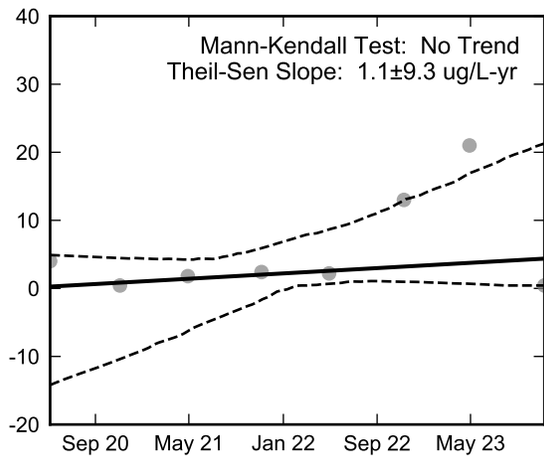
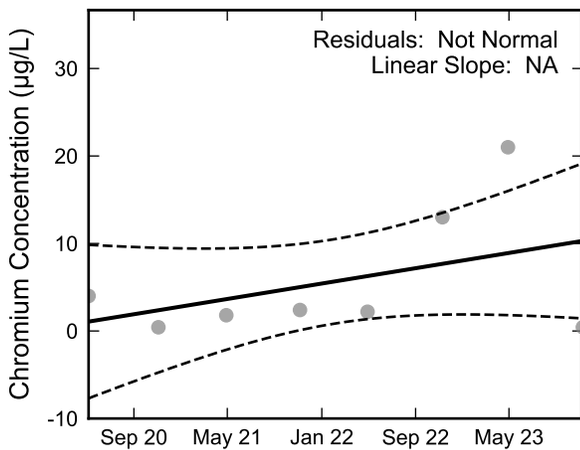
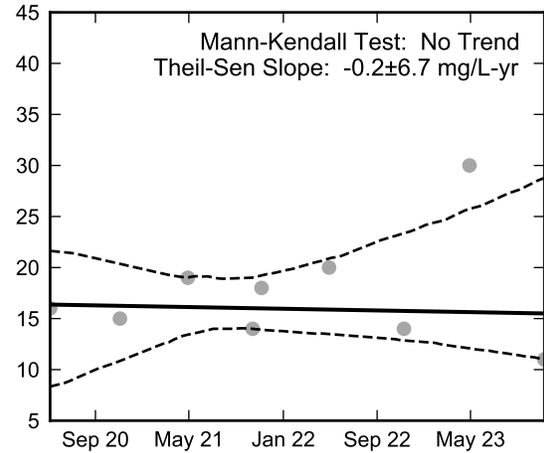
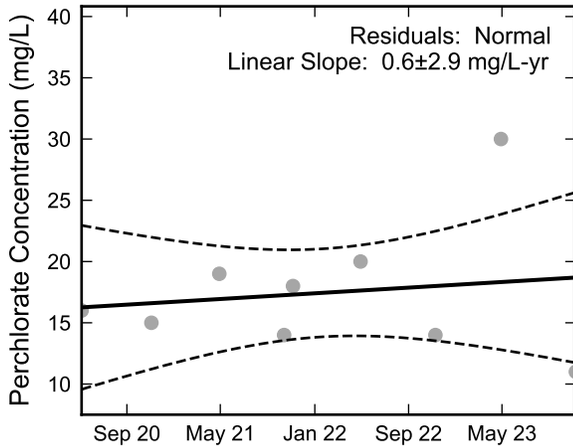
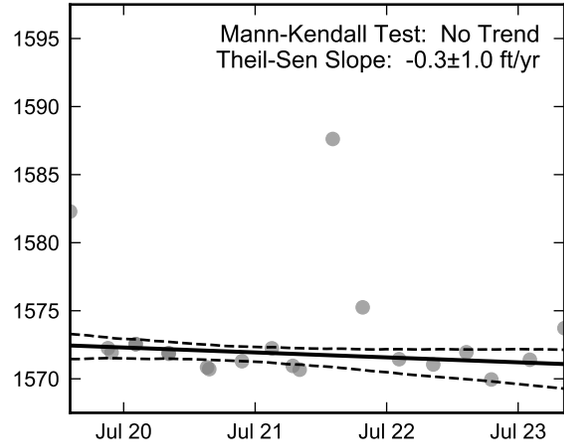


Autocorrelation at Well PC-98R, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



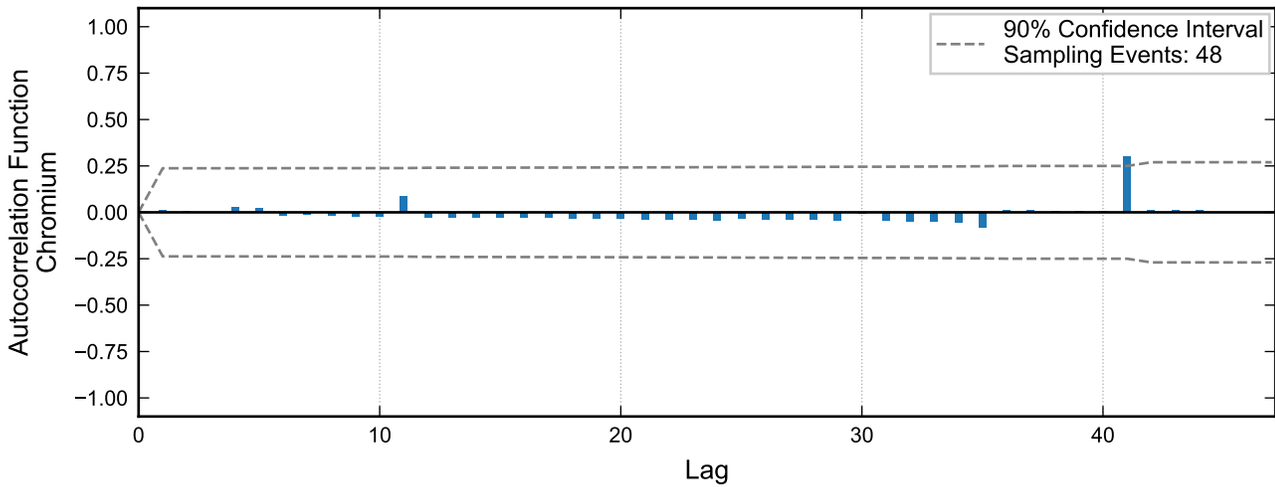
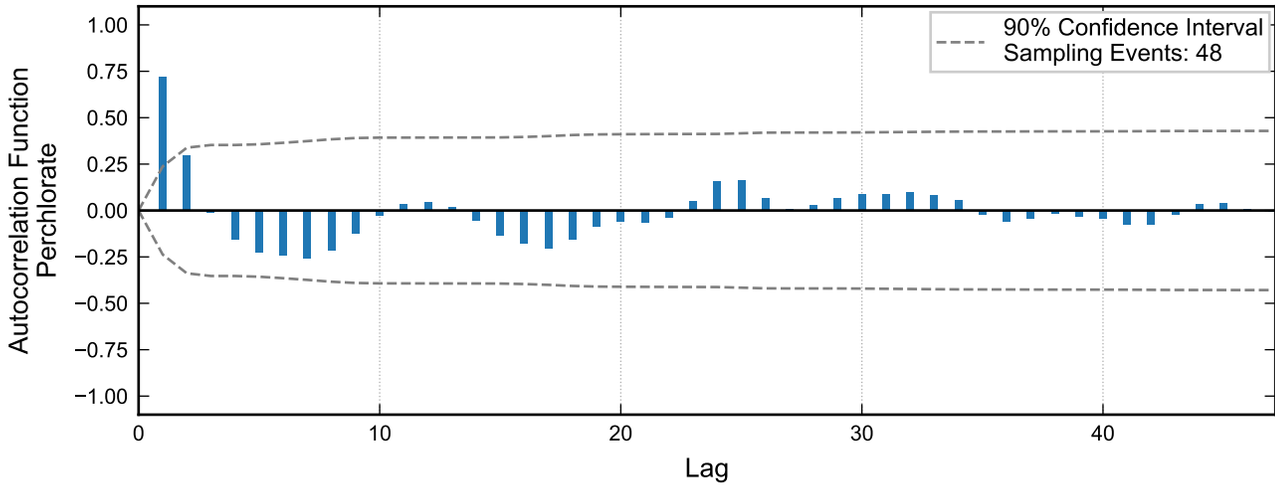
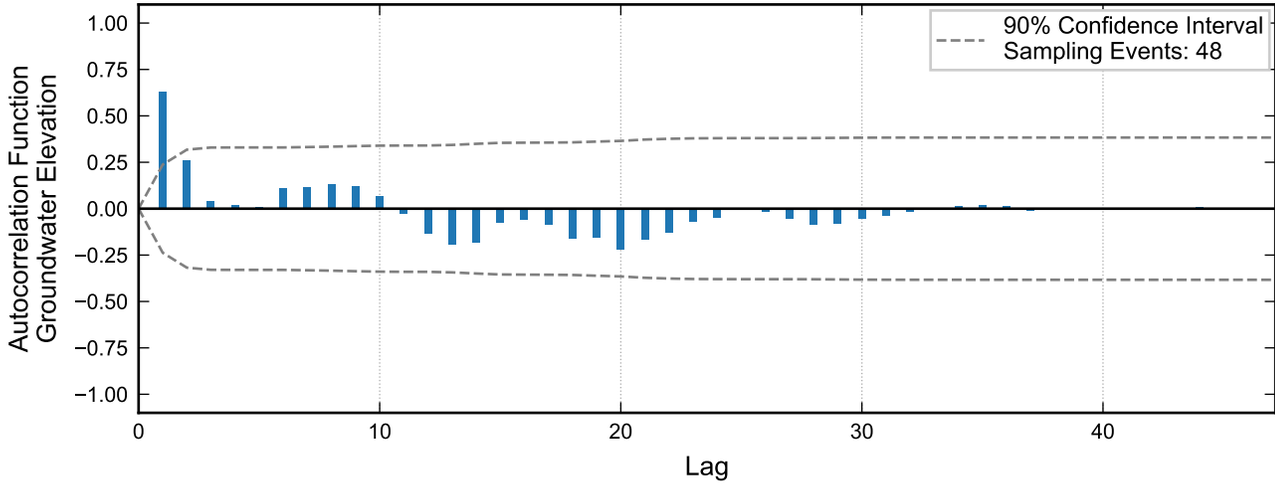
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

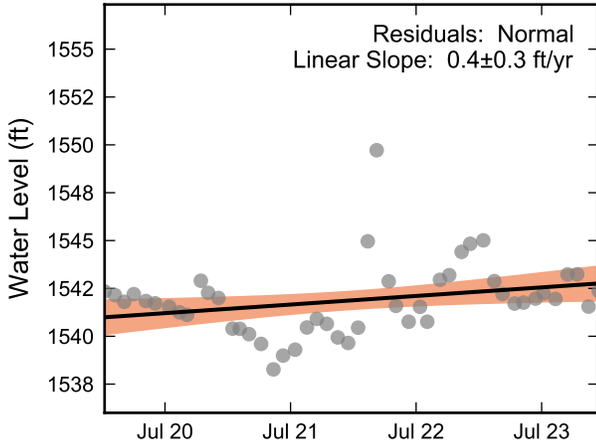


Statistical Trend Analysis of Well PC-98R, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

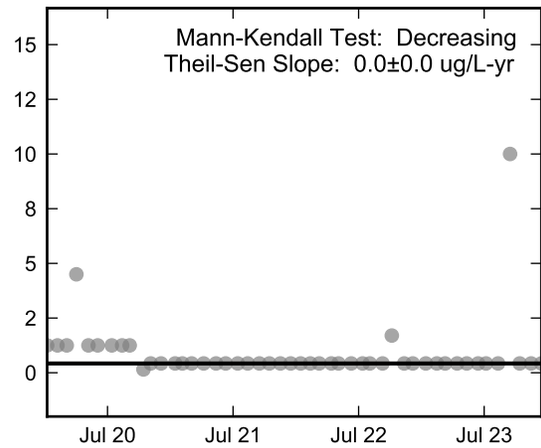
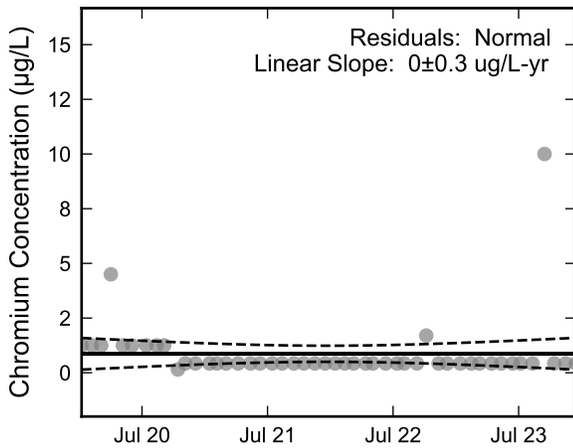
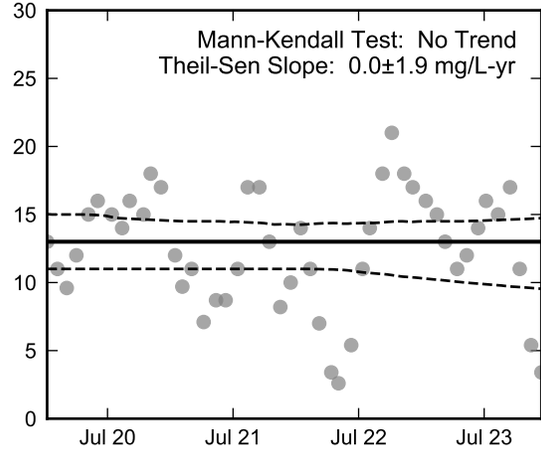
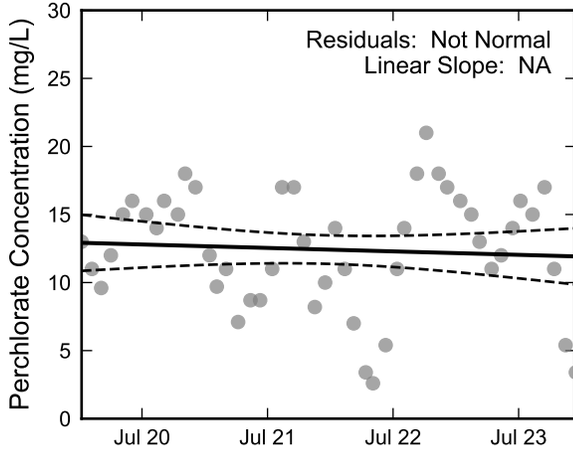
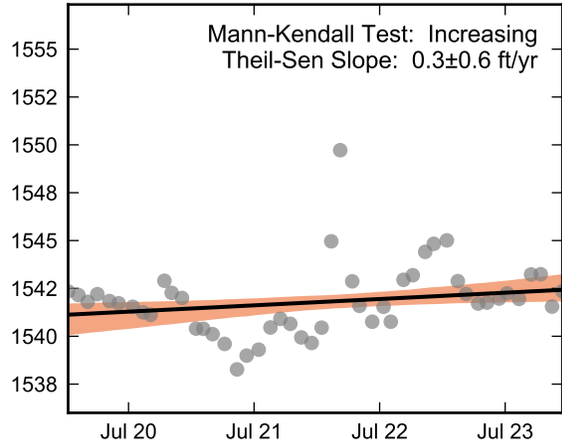


Autocorrelation at Well PC-99R2/R3, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



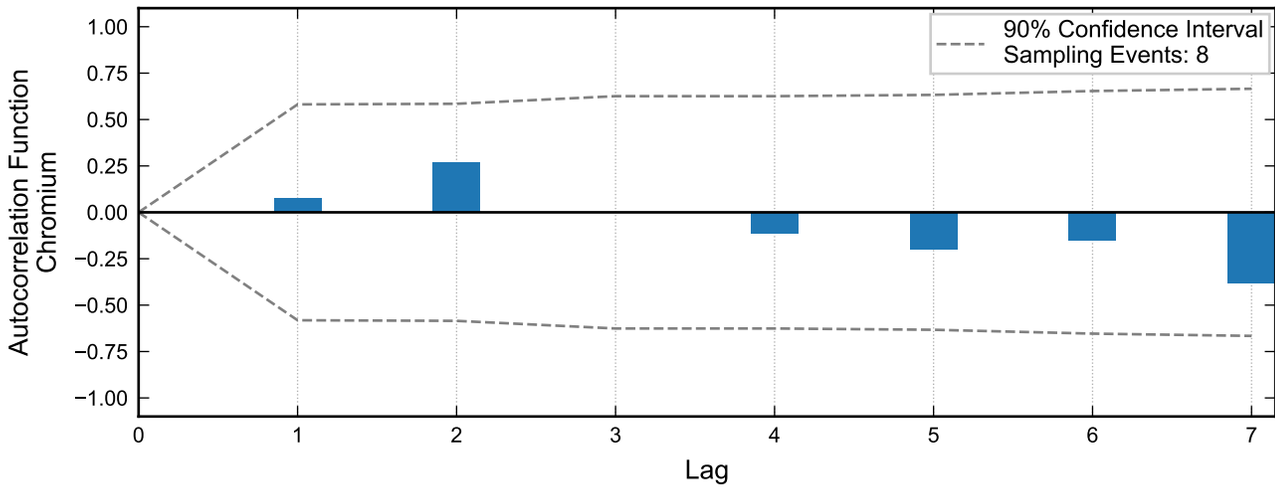
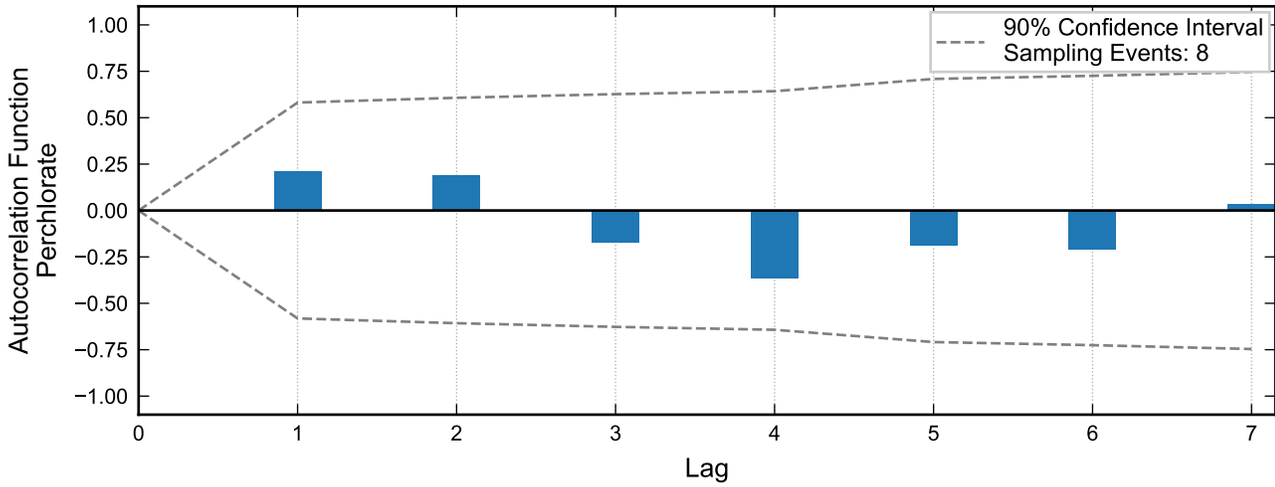
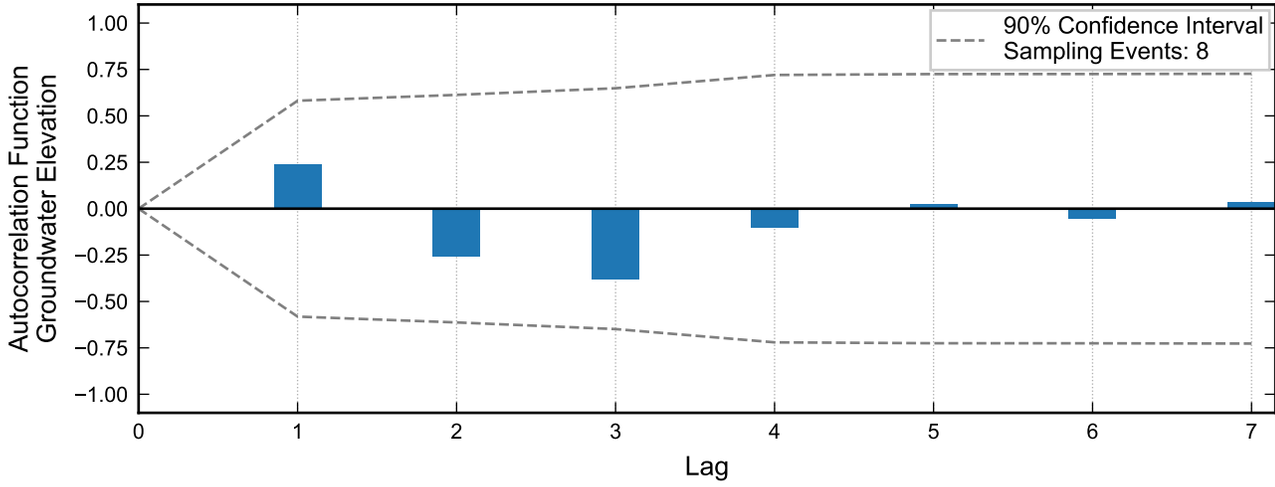
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

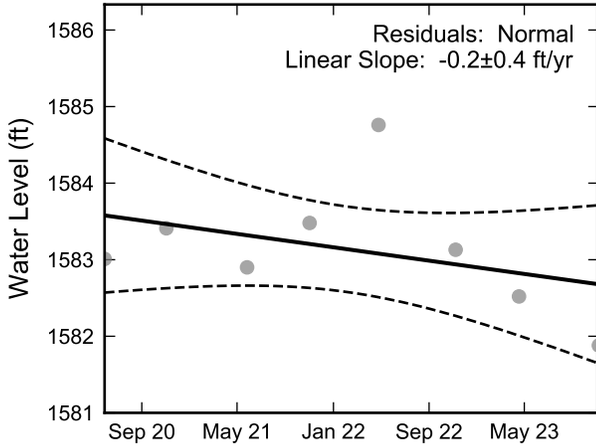


Statistical Trend Analysis of Well PC-99R2/R3, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

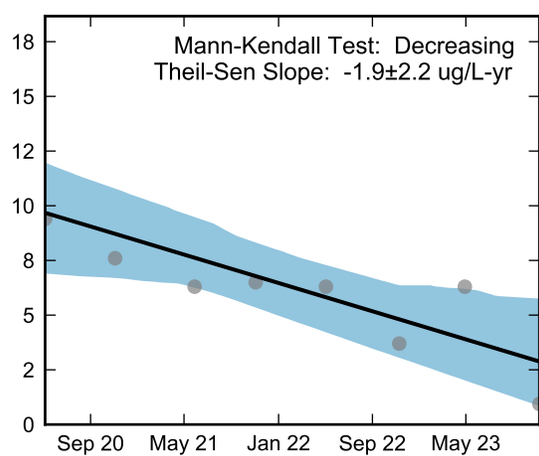
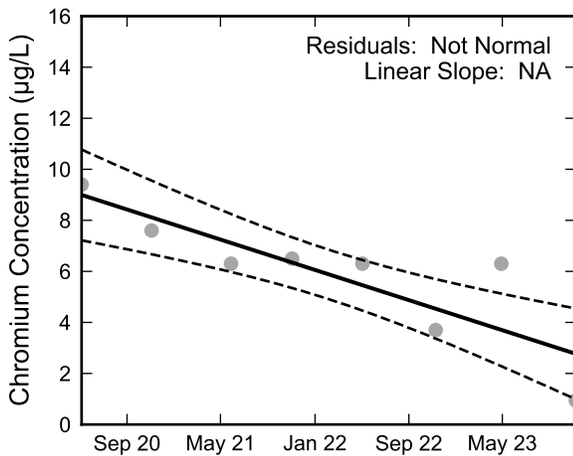
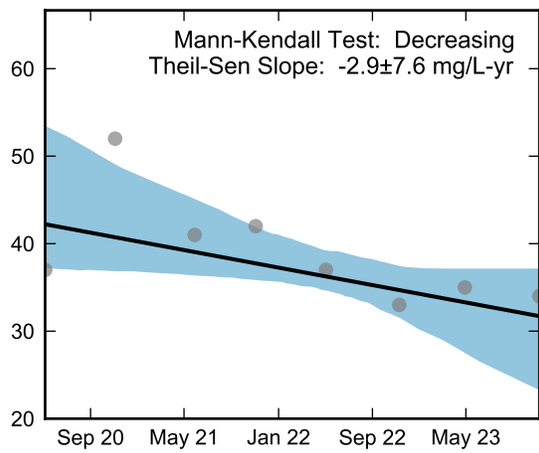
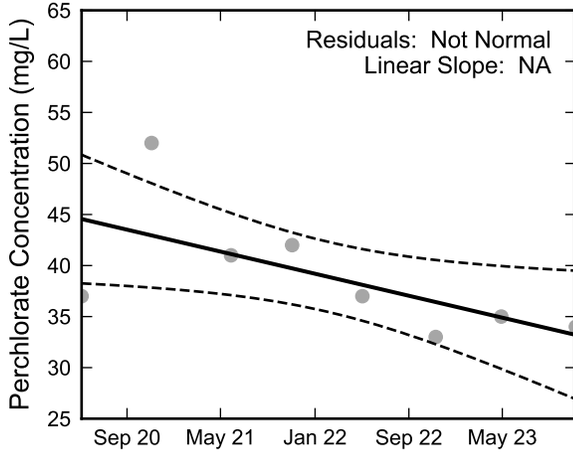
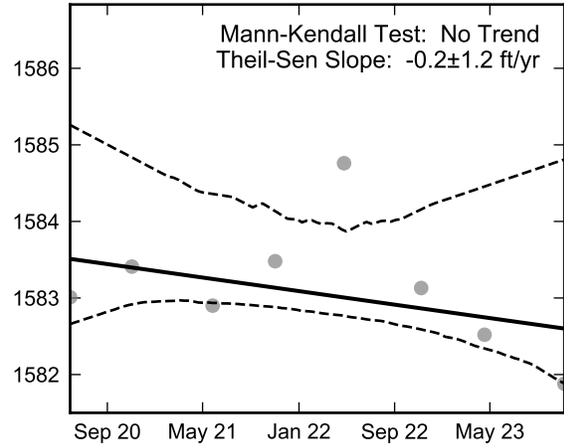


Autocorrelation at Well PC-101R, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



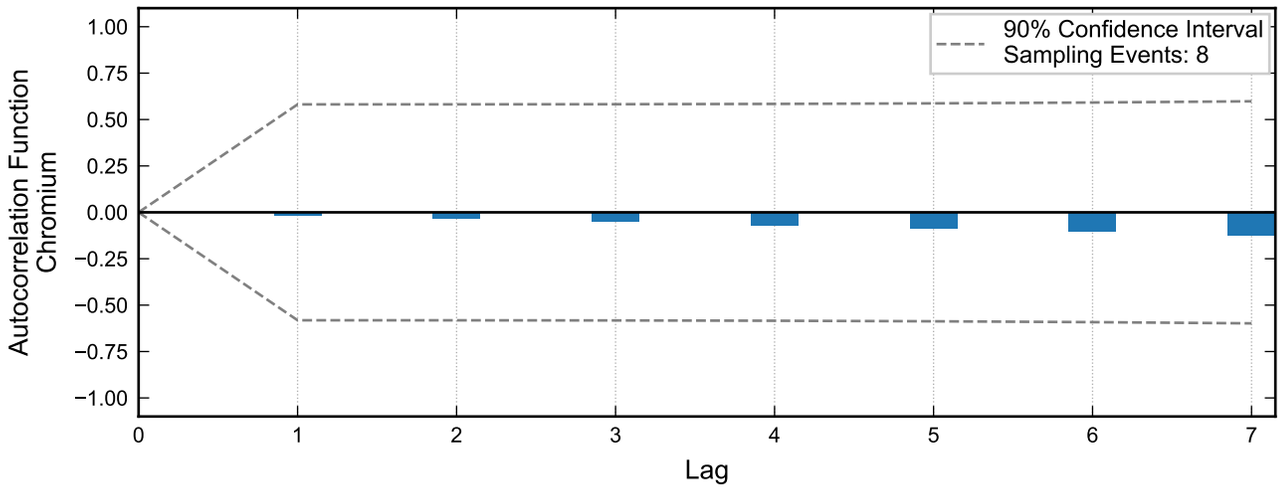
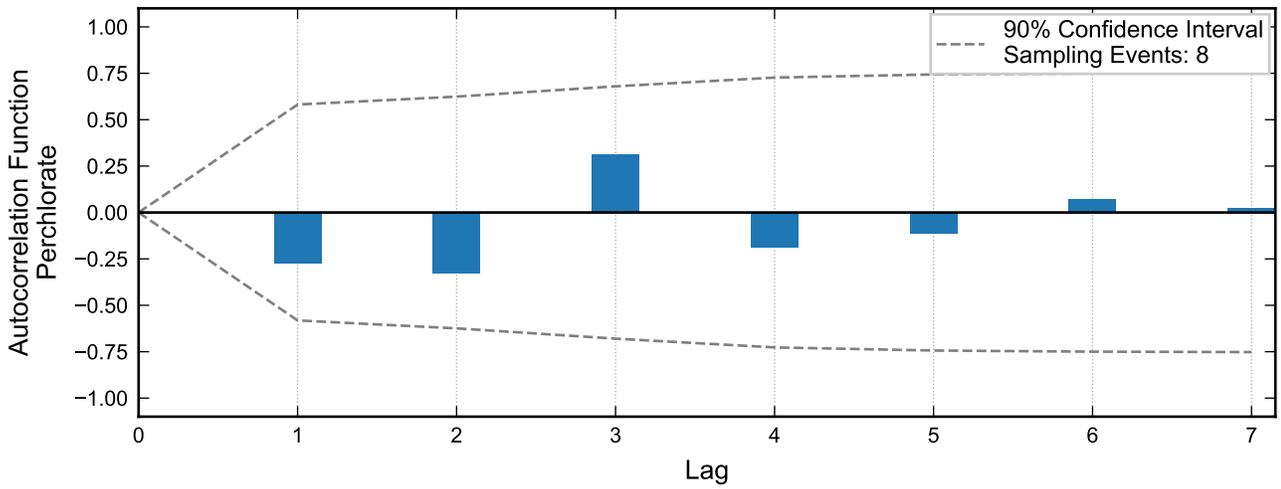
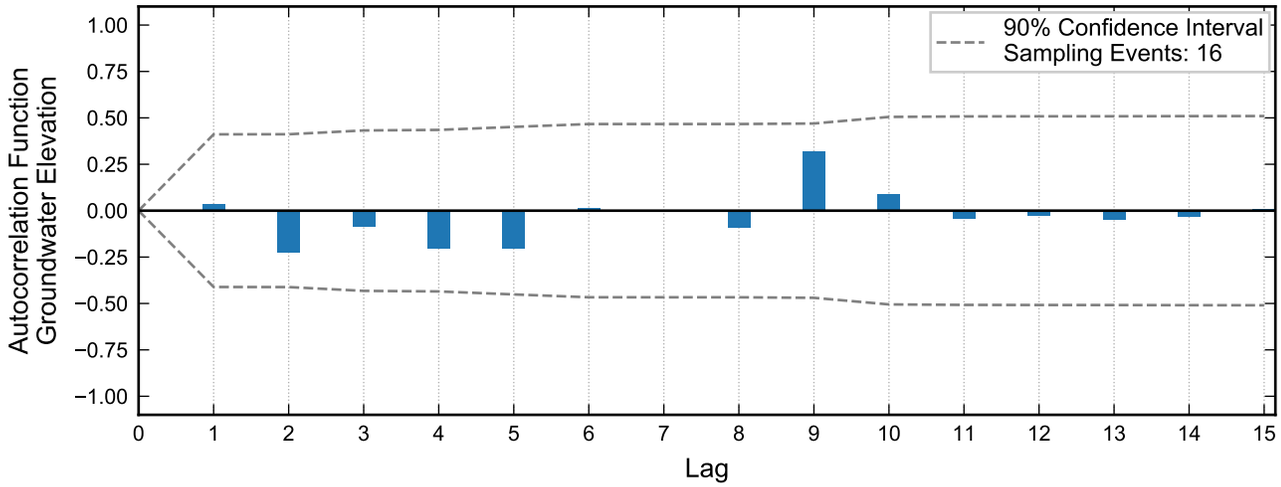
Theil-Sen Trend



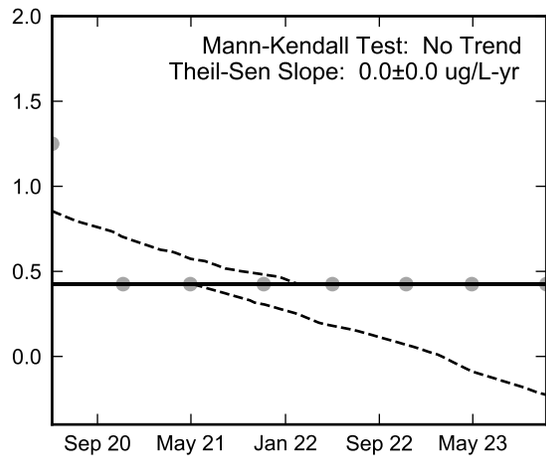
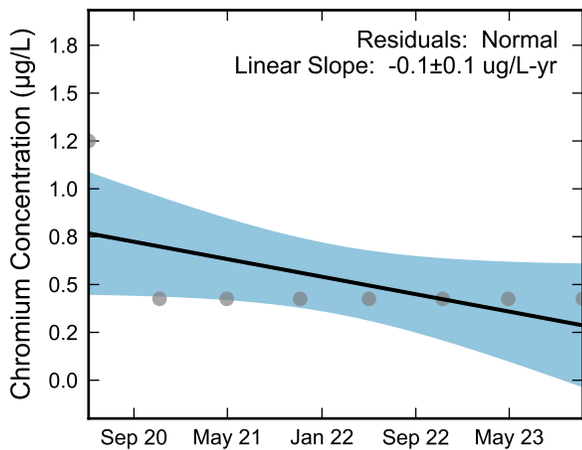
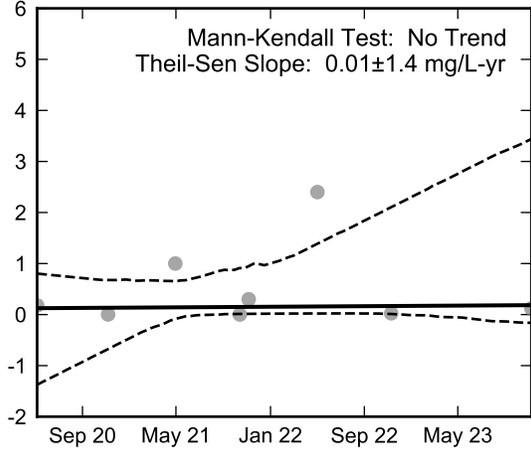
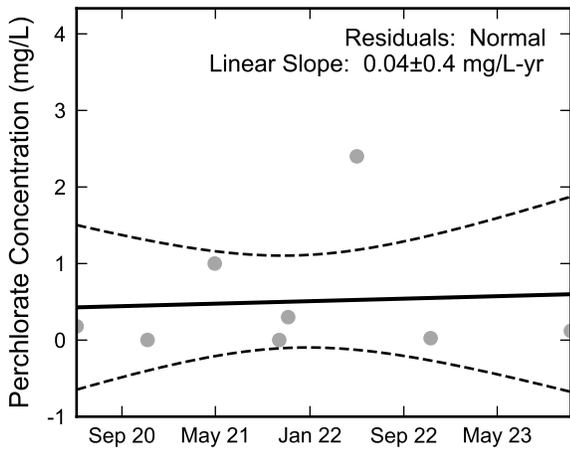
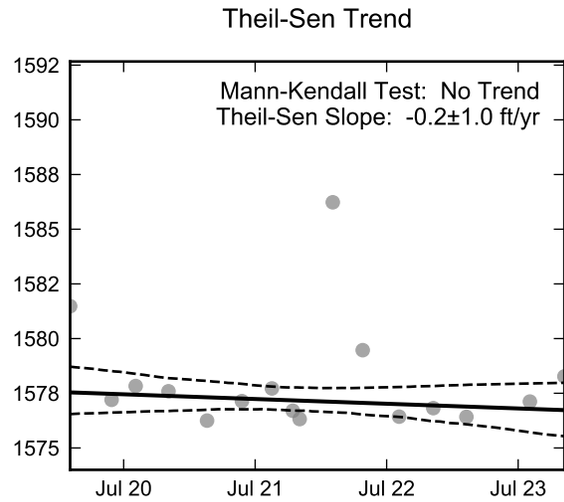
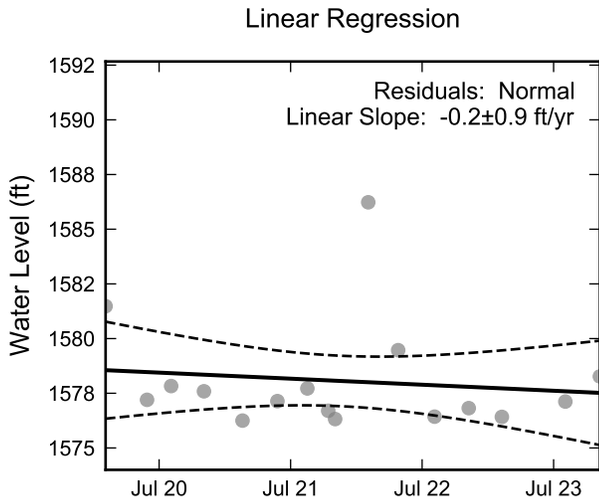
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-101R, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



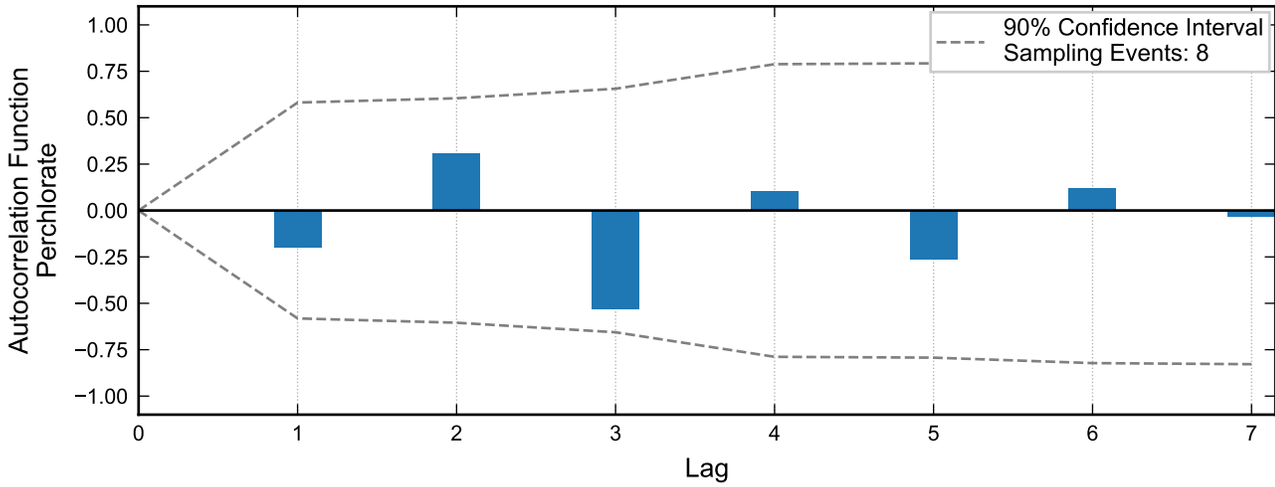
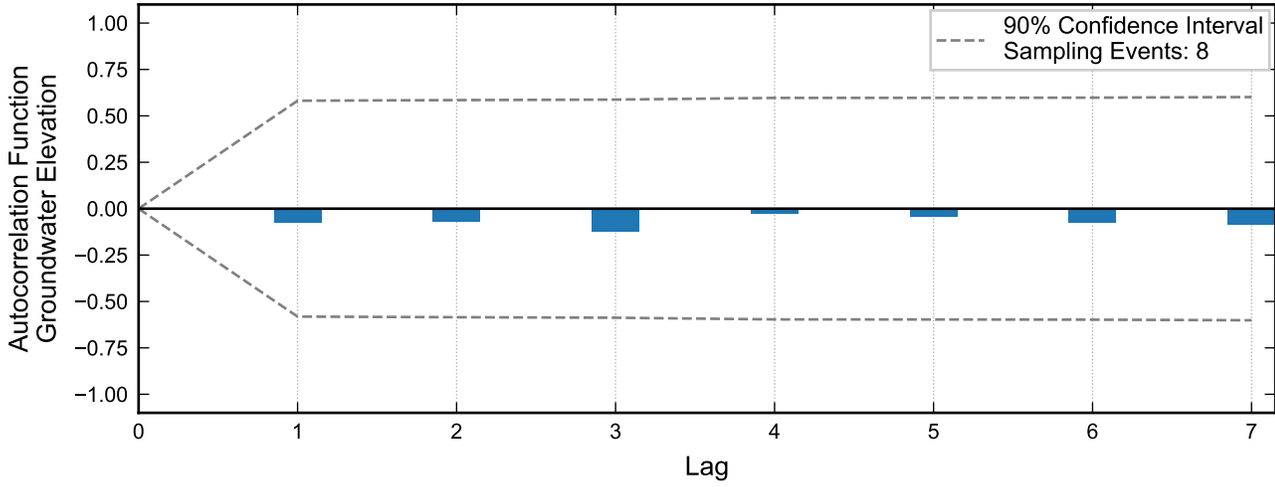
Autocorrelation at Well PC-103, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-103, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

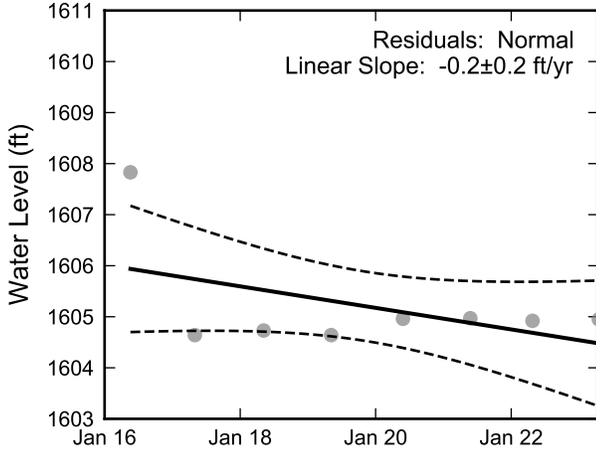


Not enough data for autocorrelation of chromium.

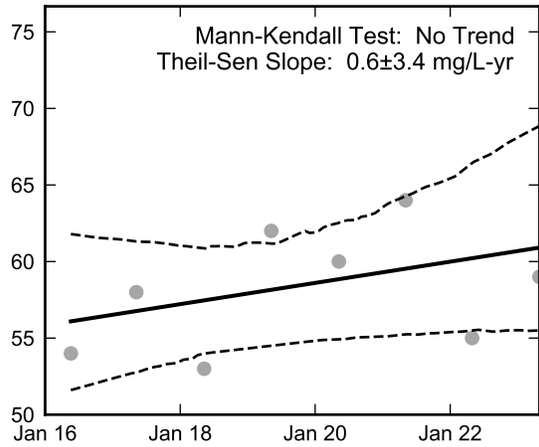
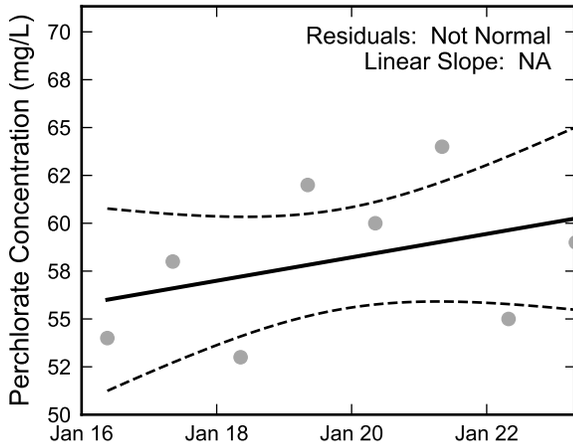
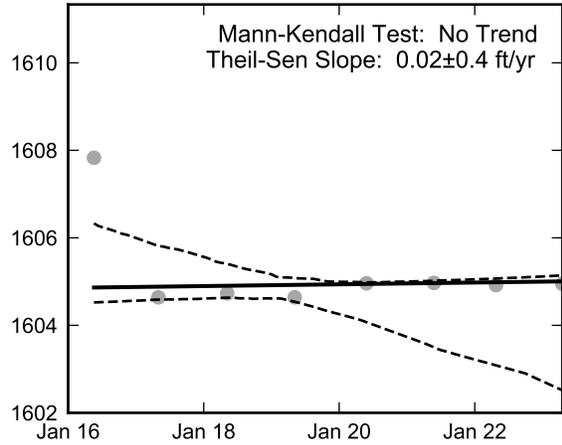


Autocorrelation at Well PC-107, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

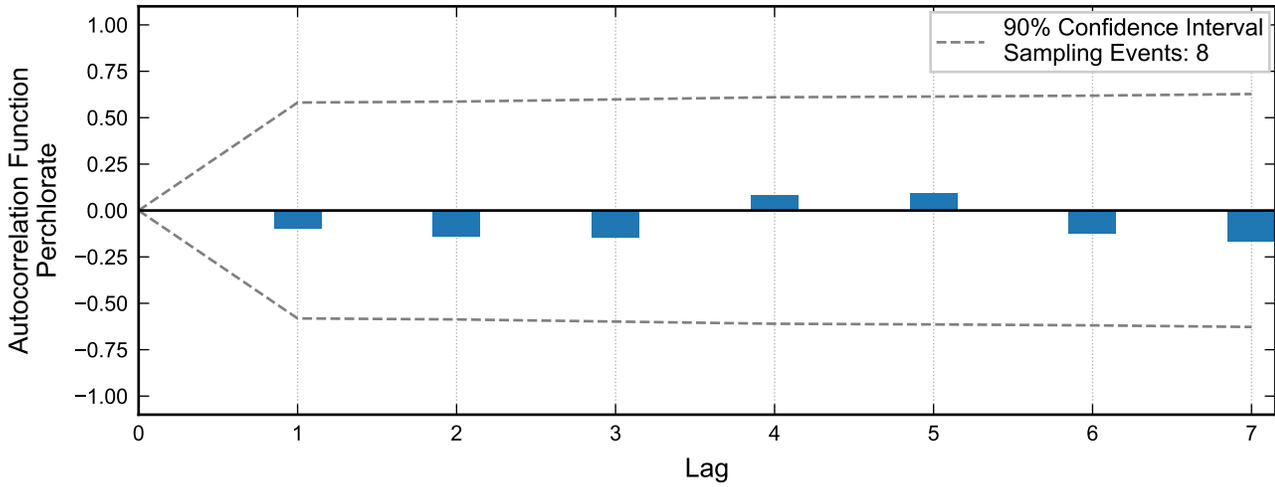
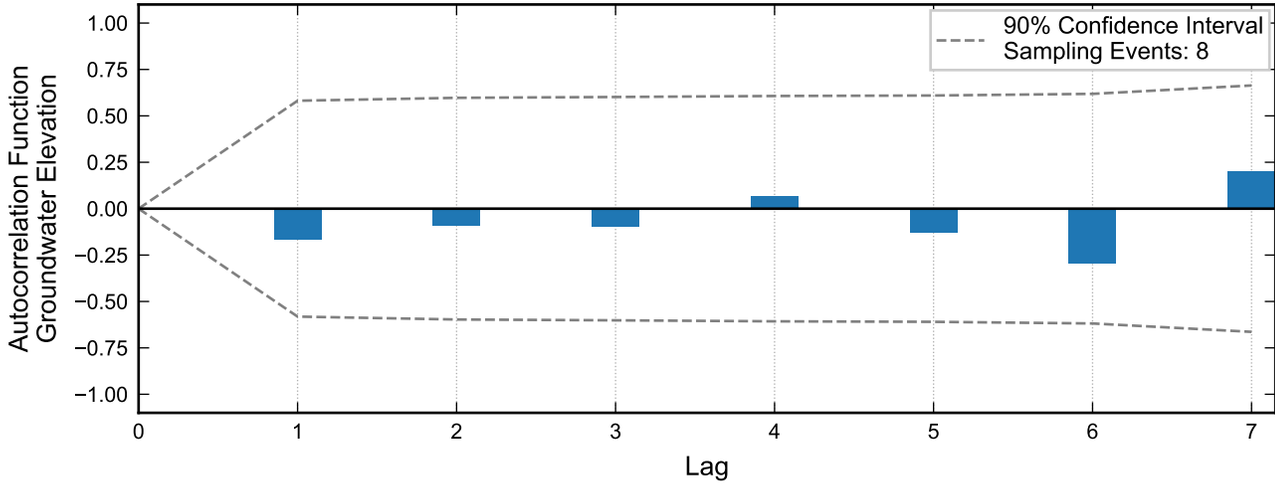


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-107, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

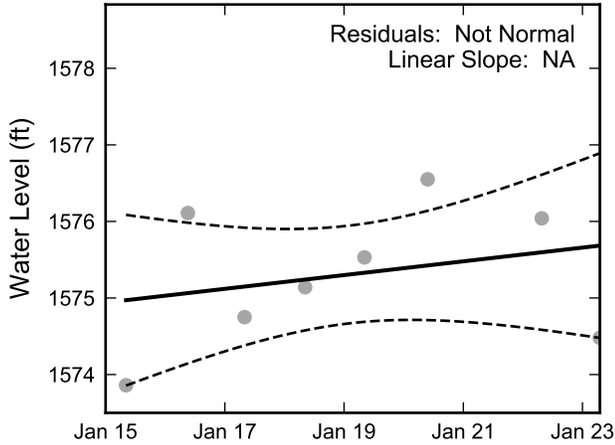


Not enough data for autocorrelation of chromium.

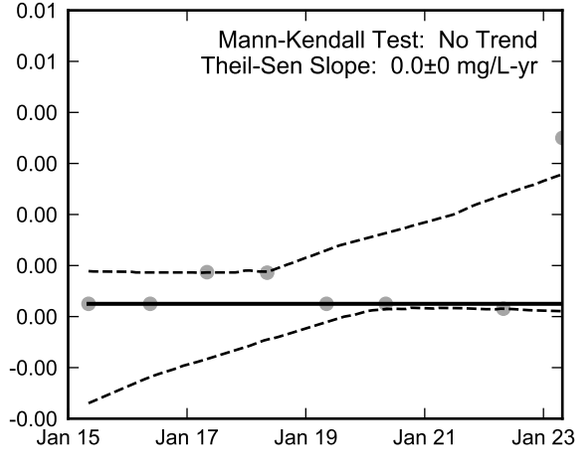
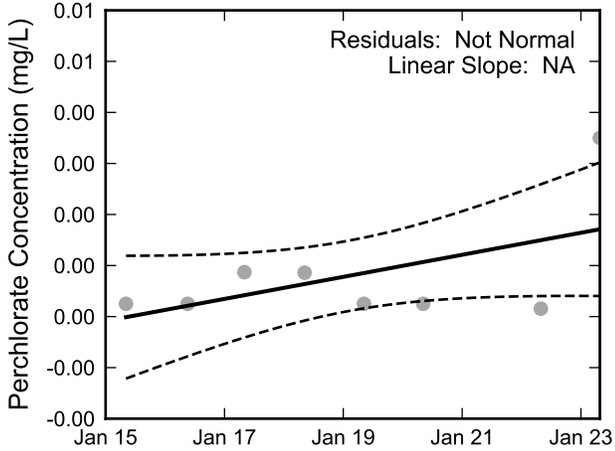
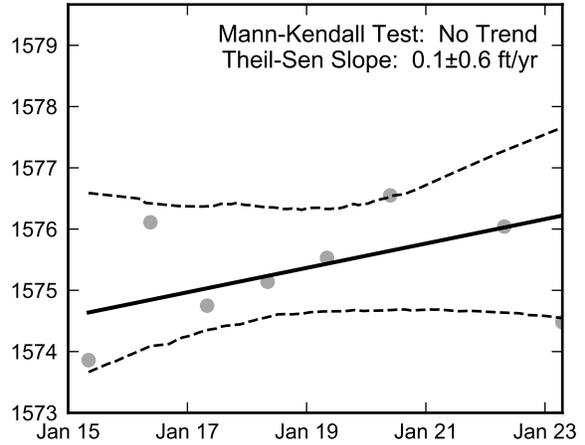


Autocorrelation at Well PC-108, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

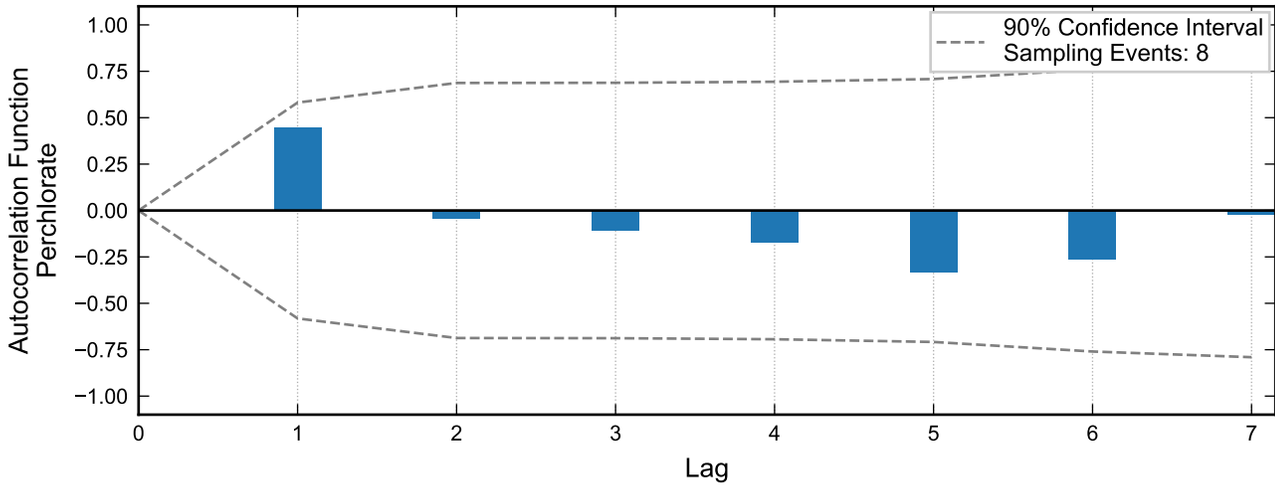
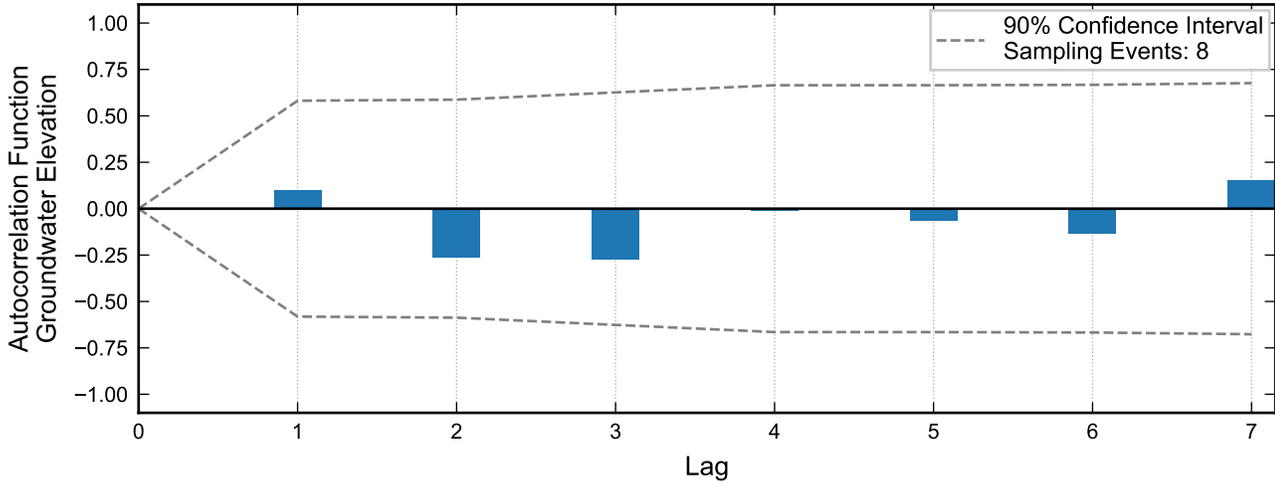


Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-108, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

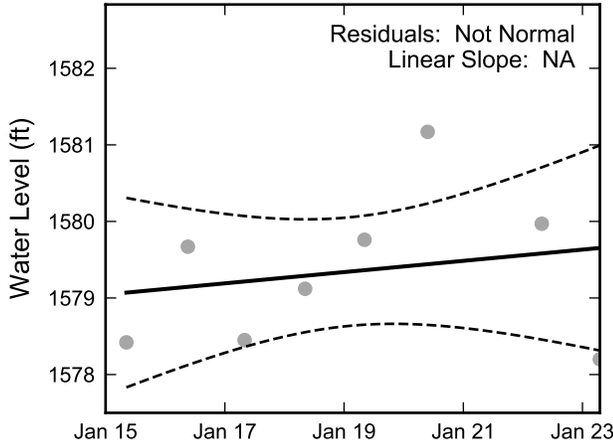


Not enough data for autocorrelation of chromium.

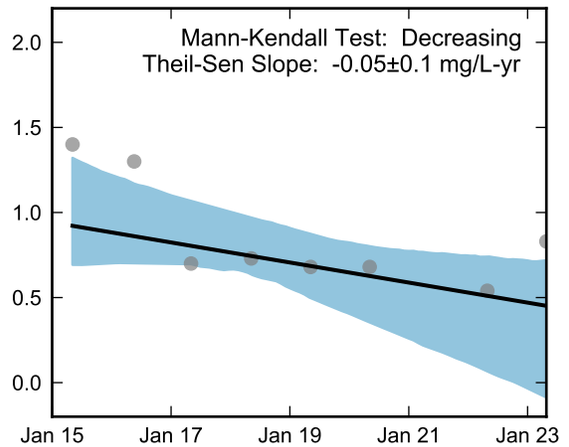
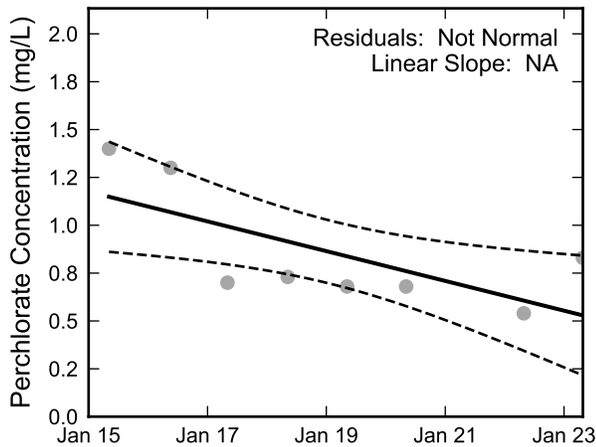
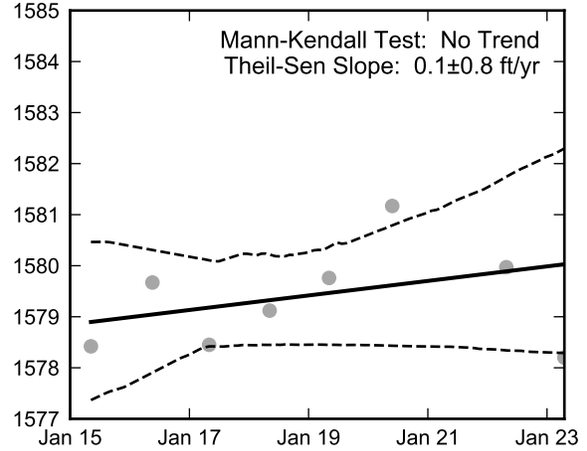


Autocorrelation at Well PC-110, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend

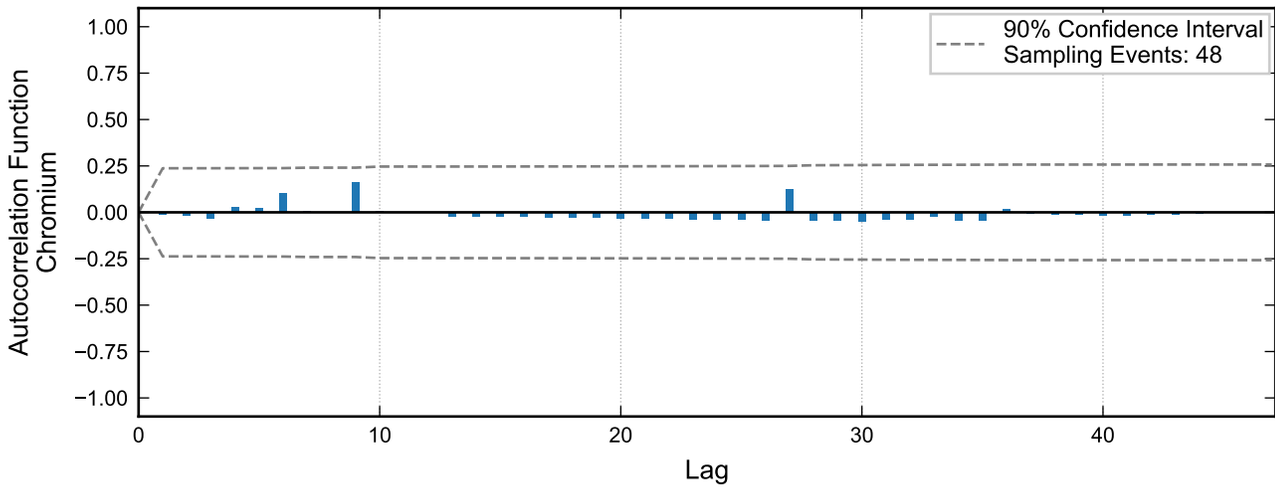
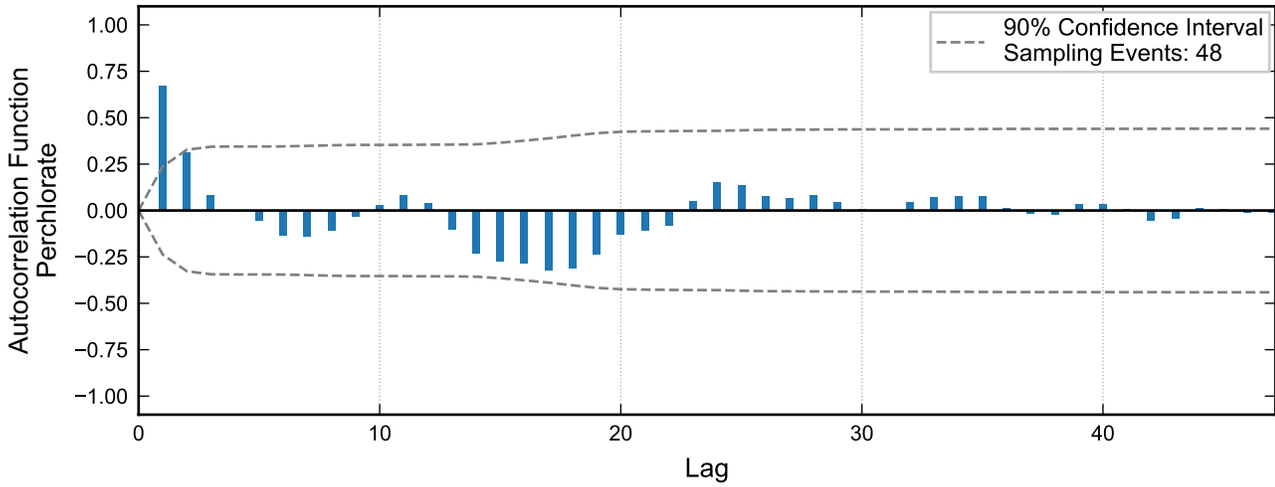
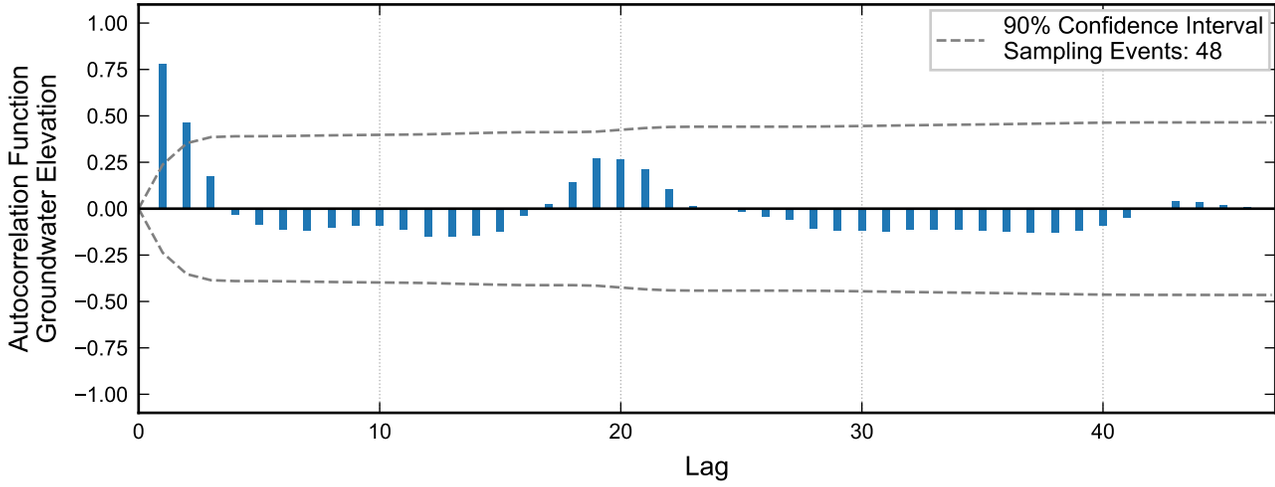


Not Enough Chromium Data for Linear Regression.

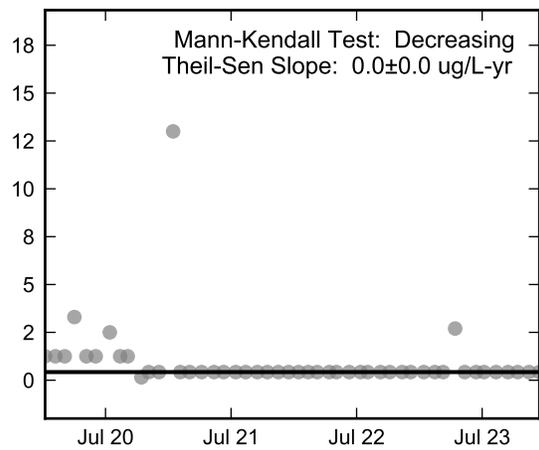
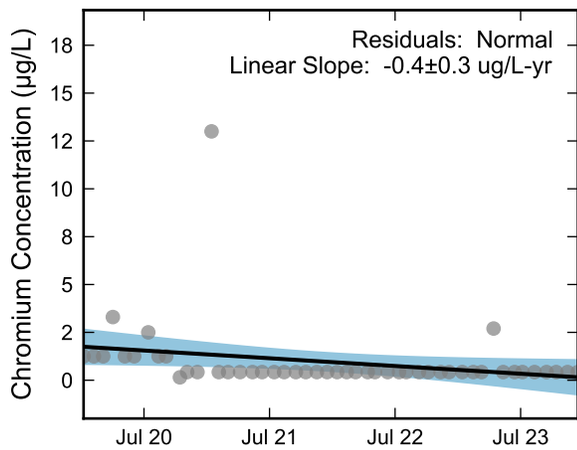
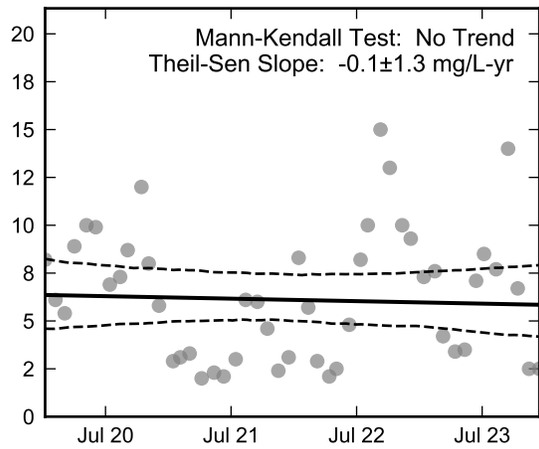
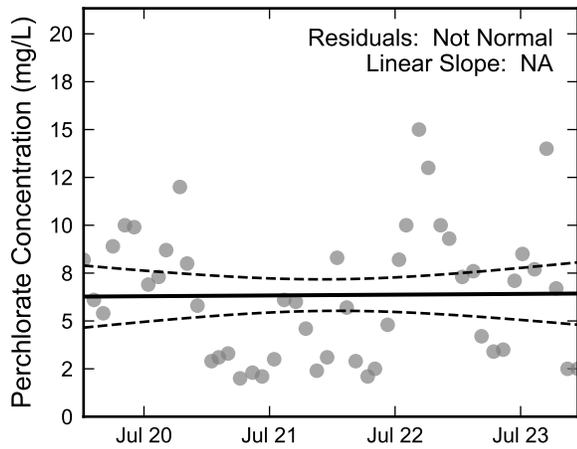
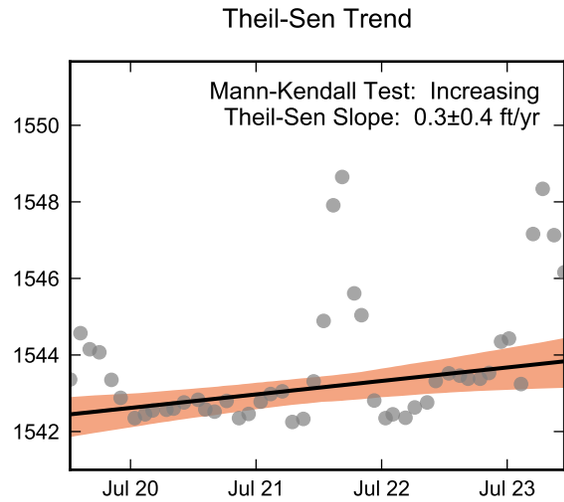
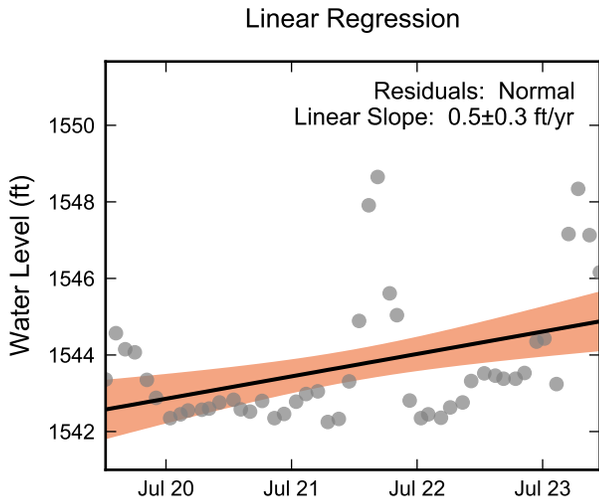
Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well PC-110, 2015 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



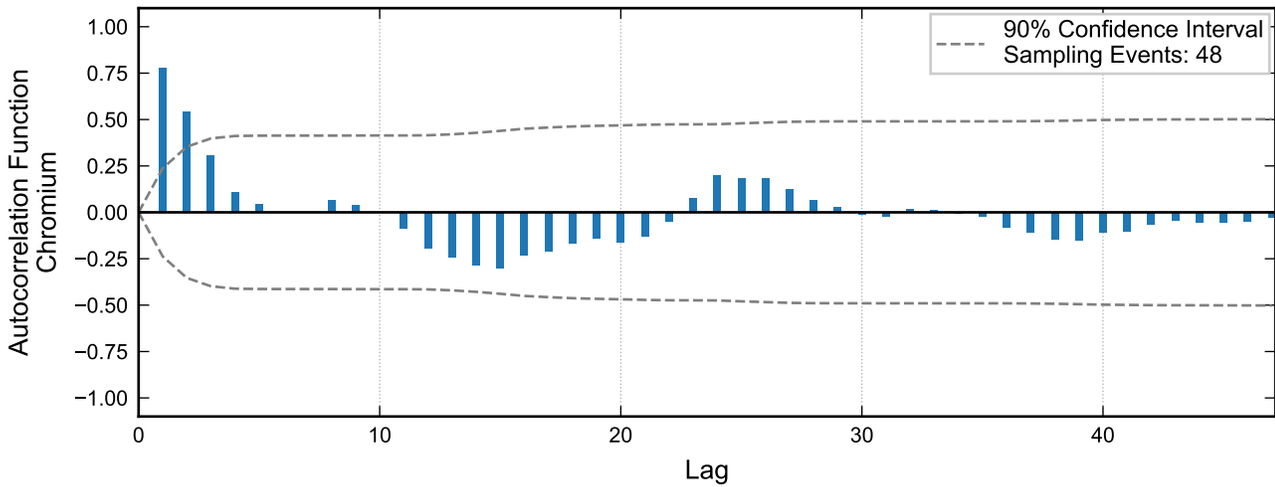
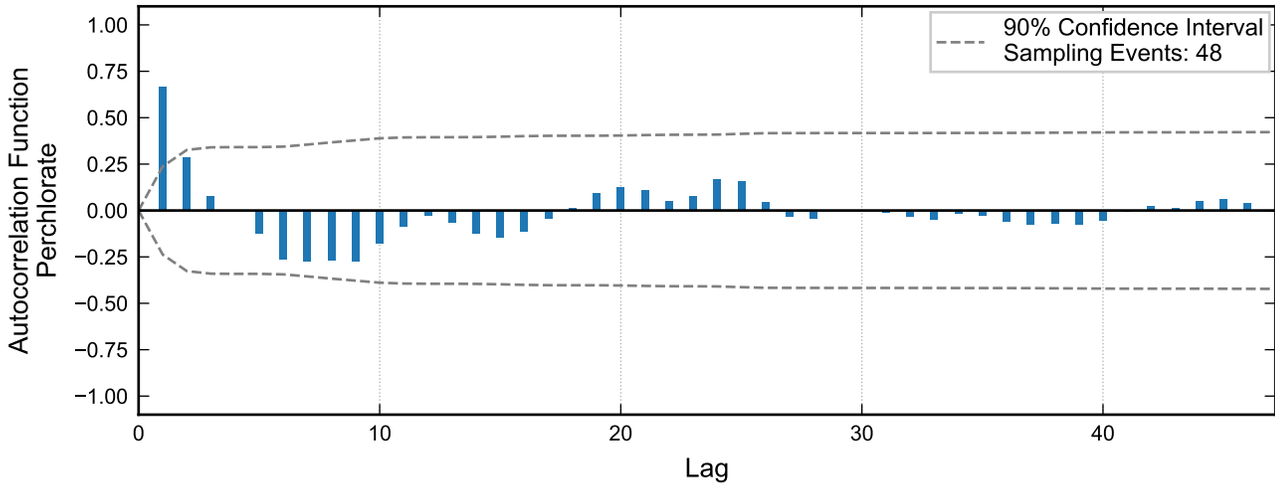
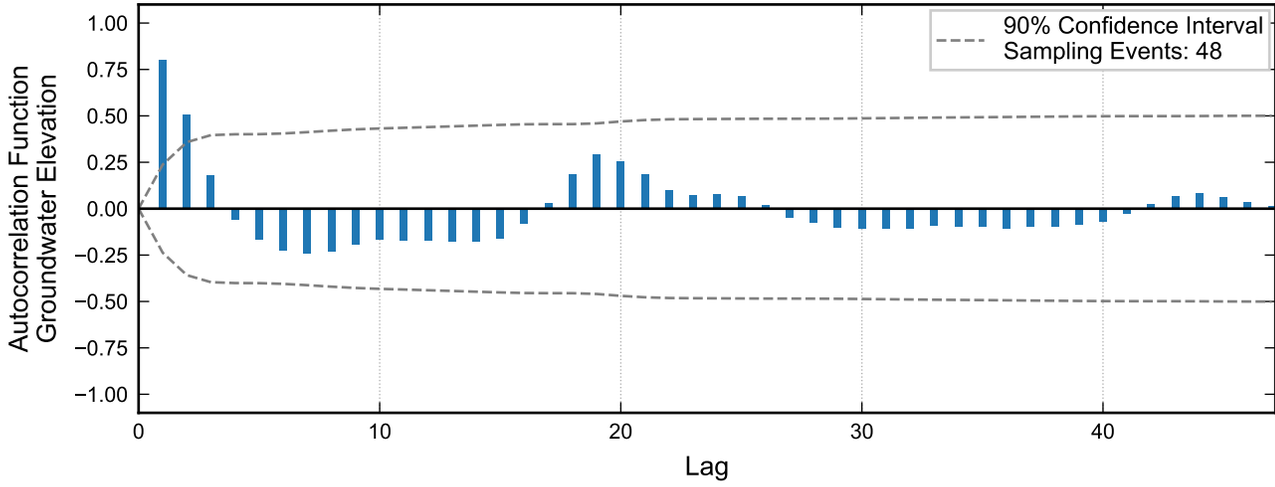
Autocorrelation at Well PC-115R, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



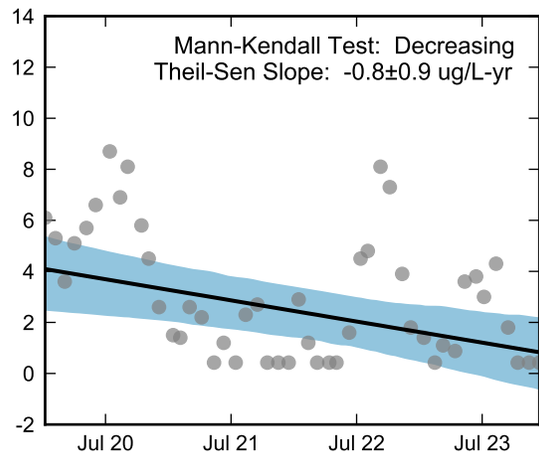
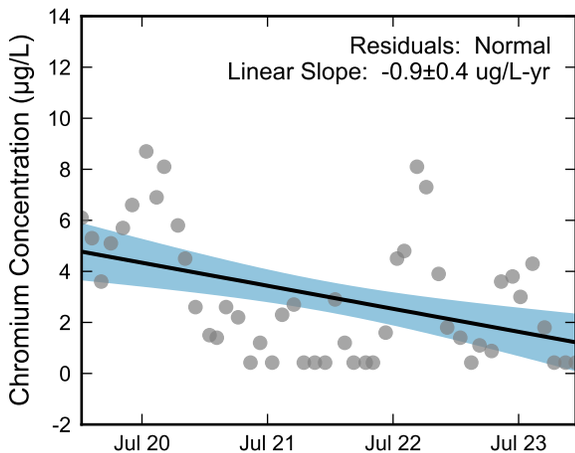
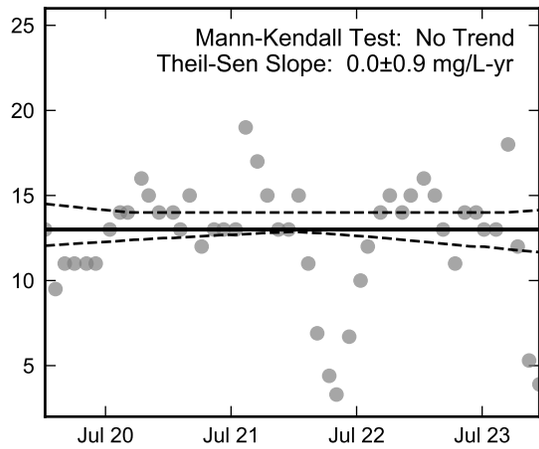
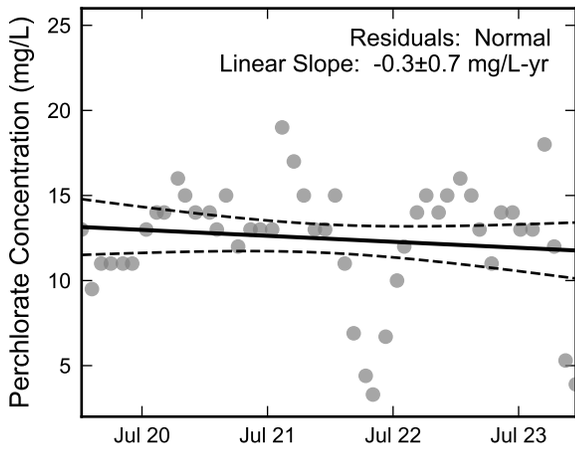
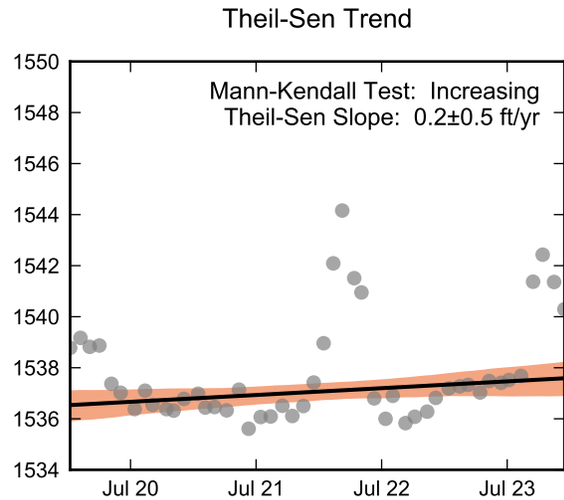
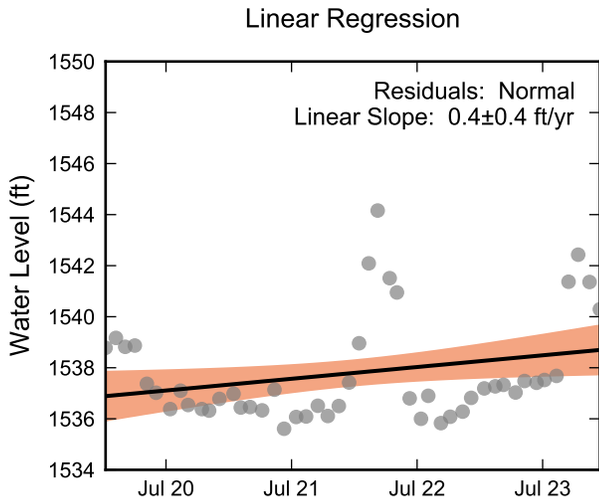
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-115R, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



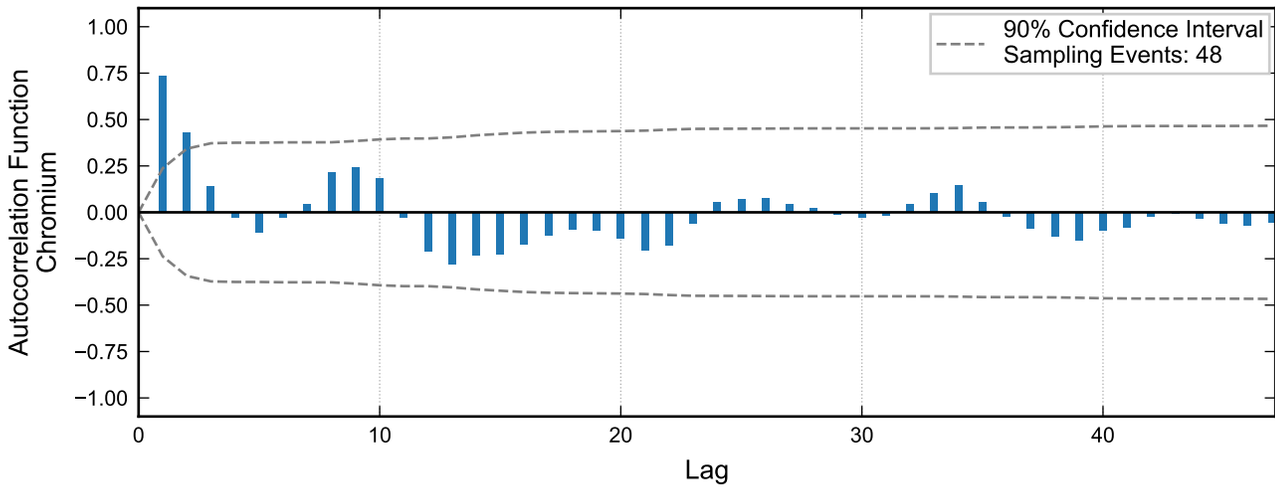
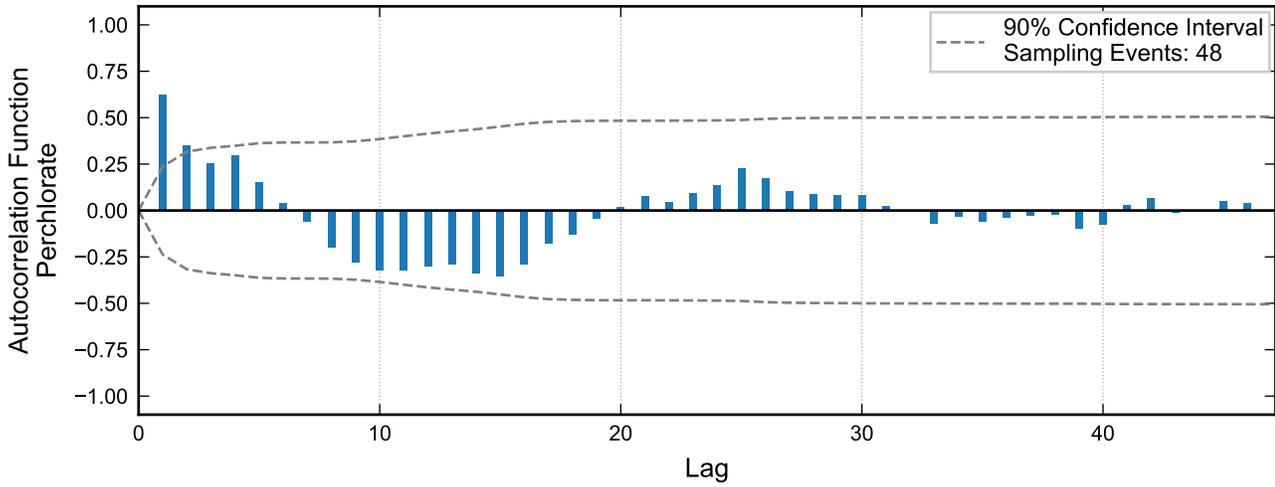
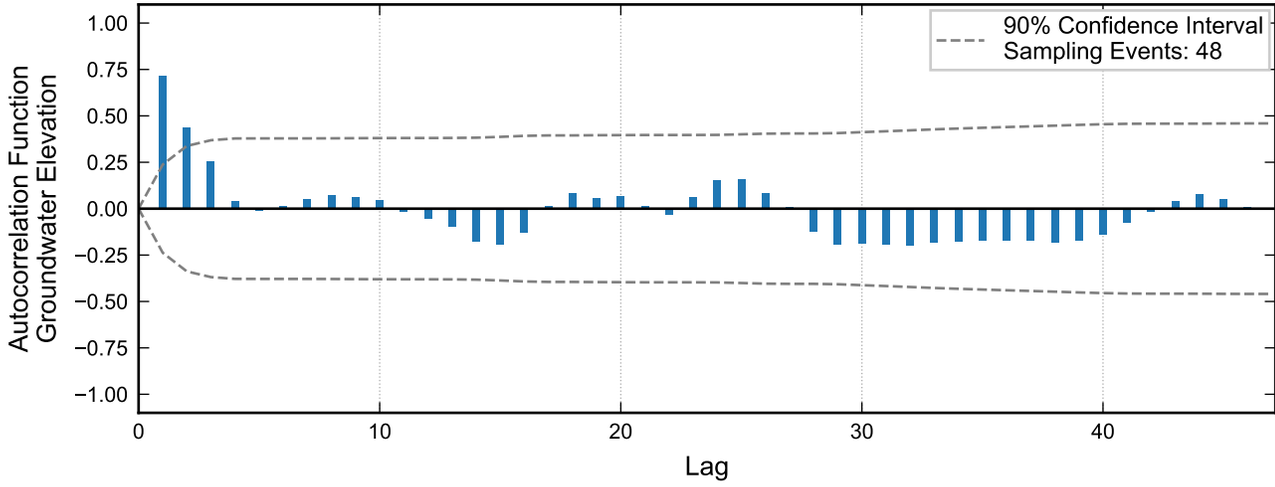
Autocorrelation at Well PC-116R, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



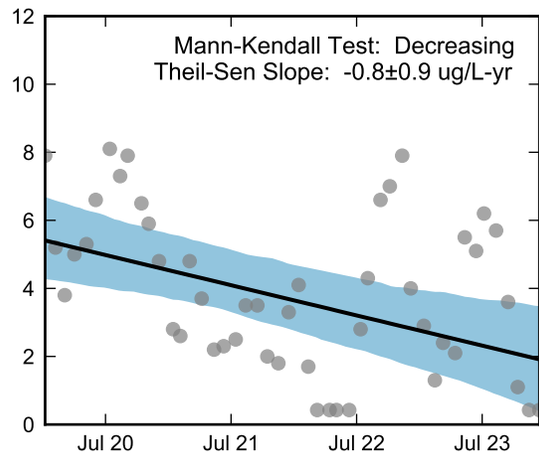
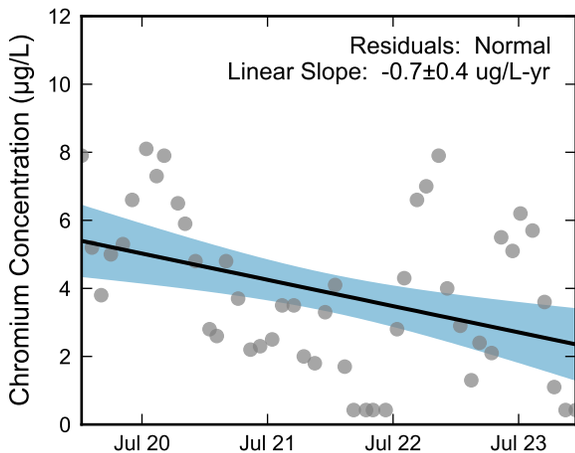
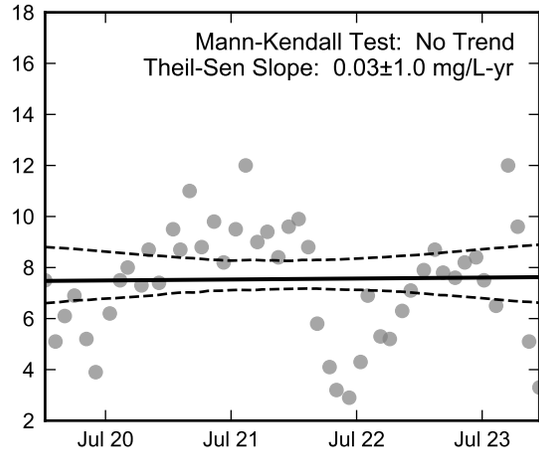
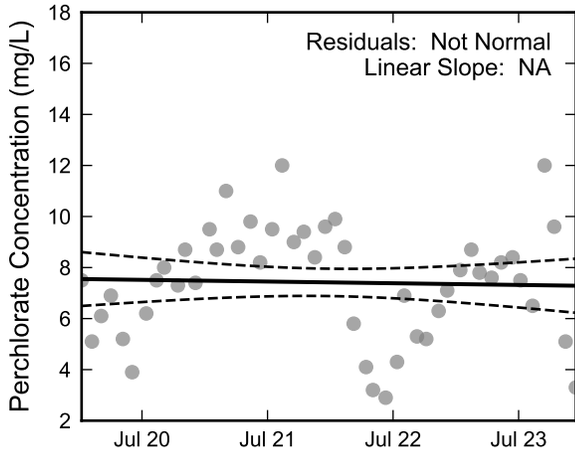
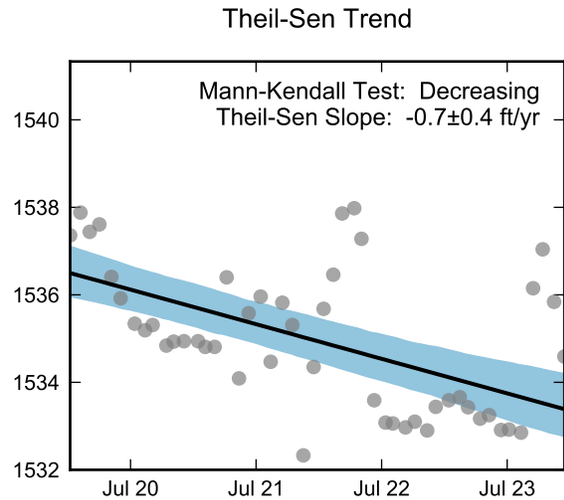
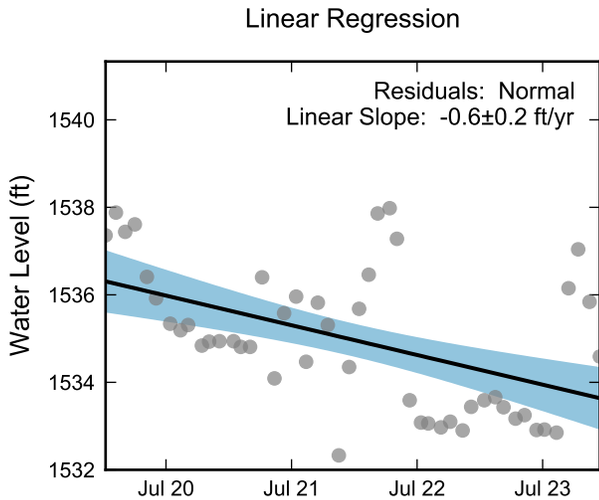
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-116R, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



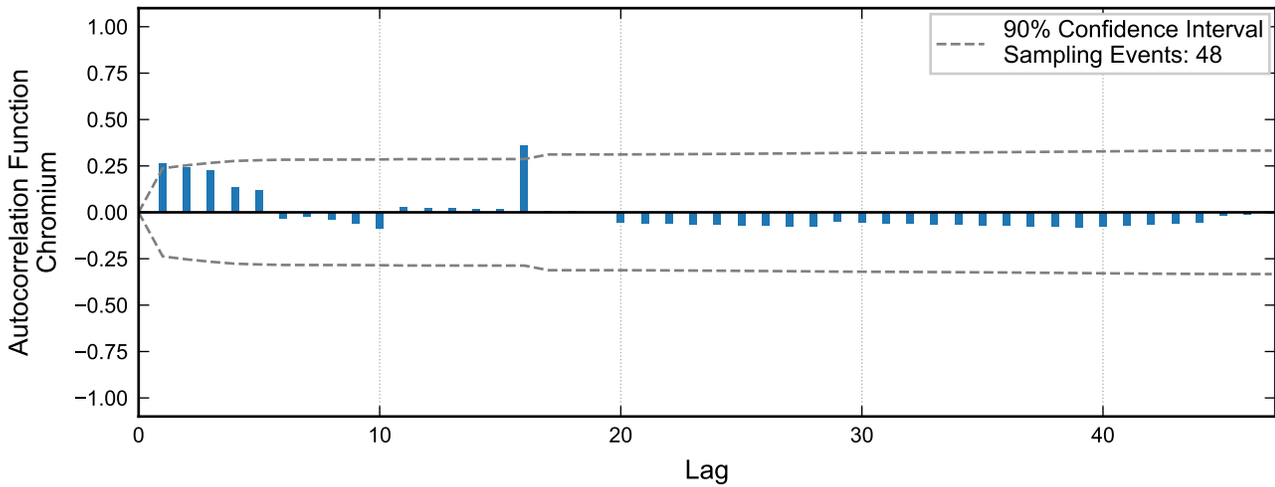
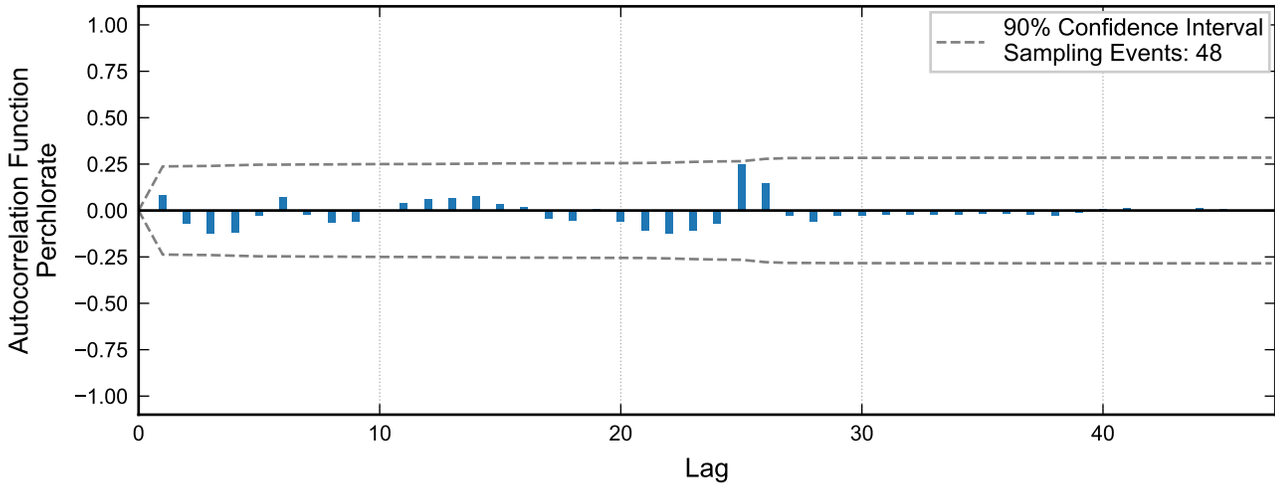
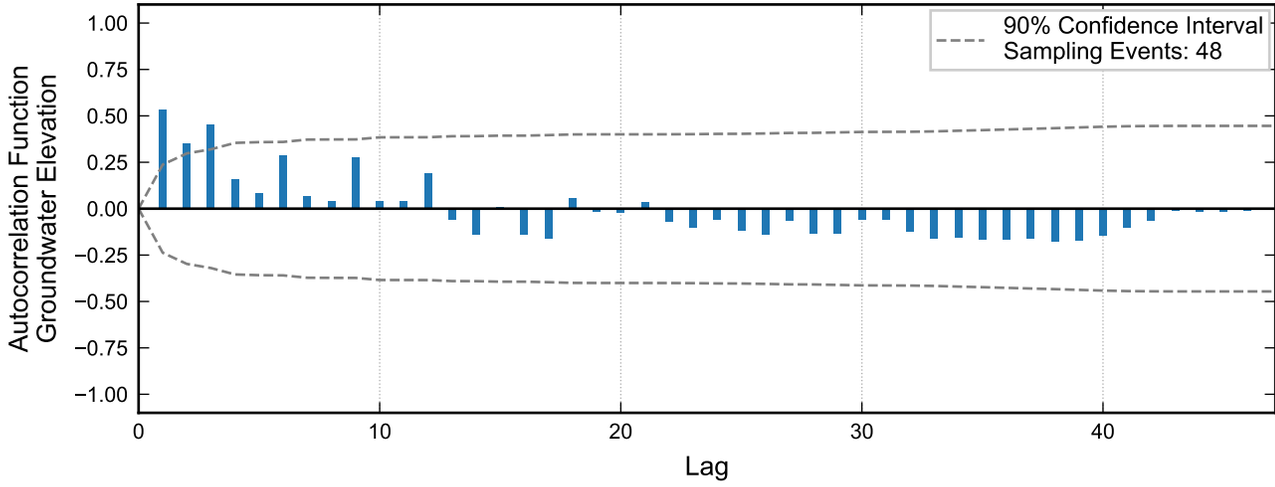
Autocorrelation at Well PC-117, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

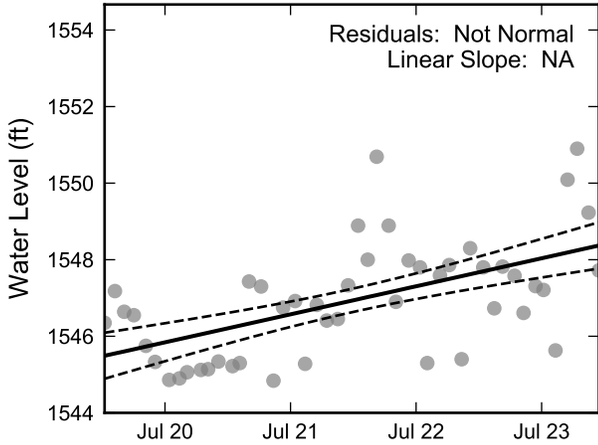


Statistical Trend Analysis of Well PC-117, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

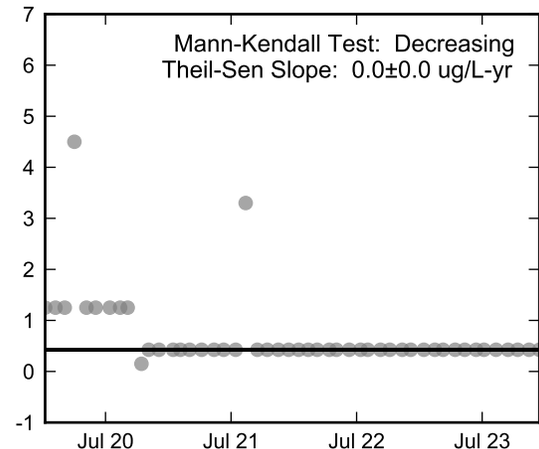
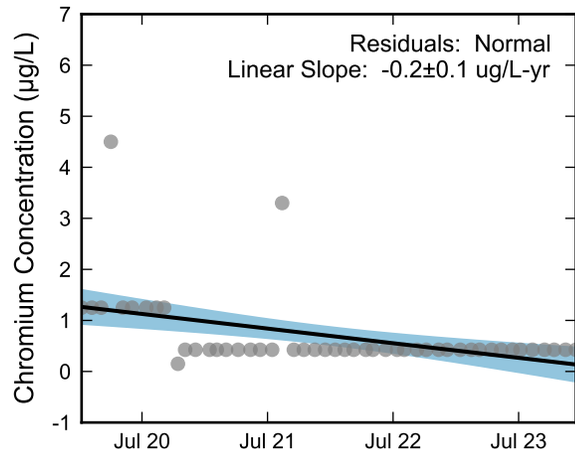
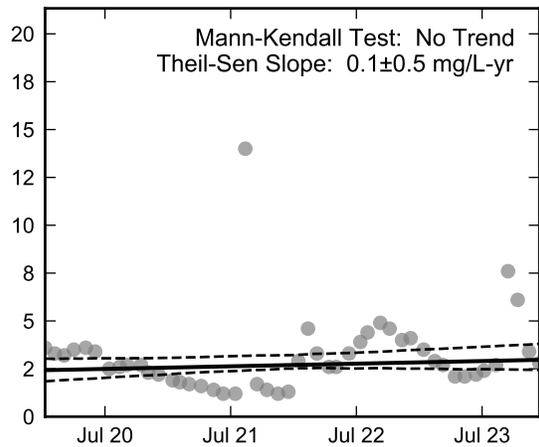
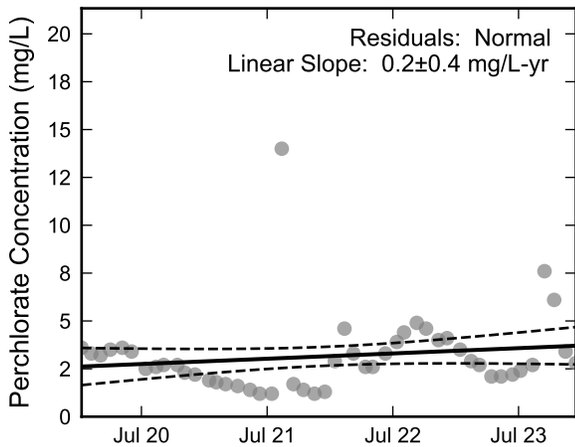
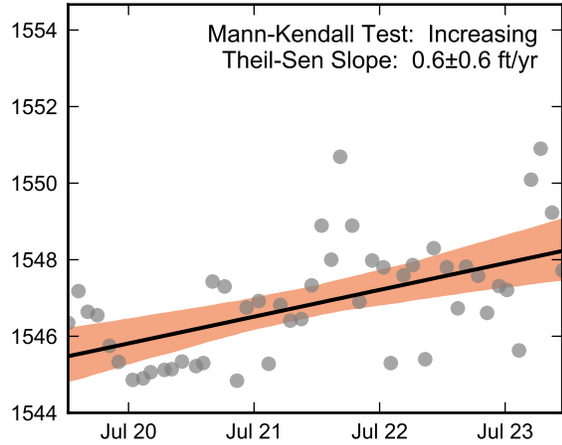


Autocorrelation at Well PC-118, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



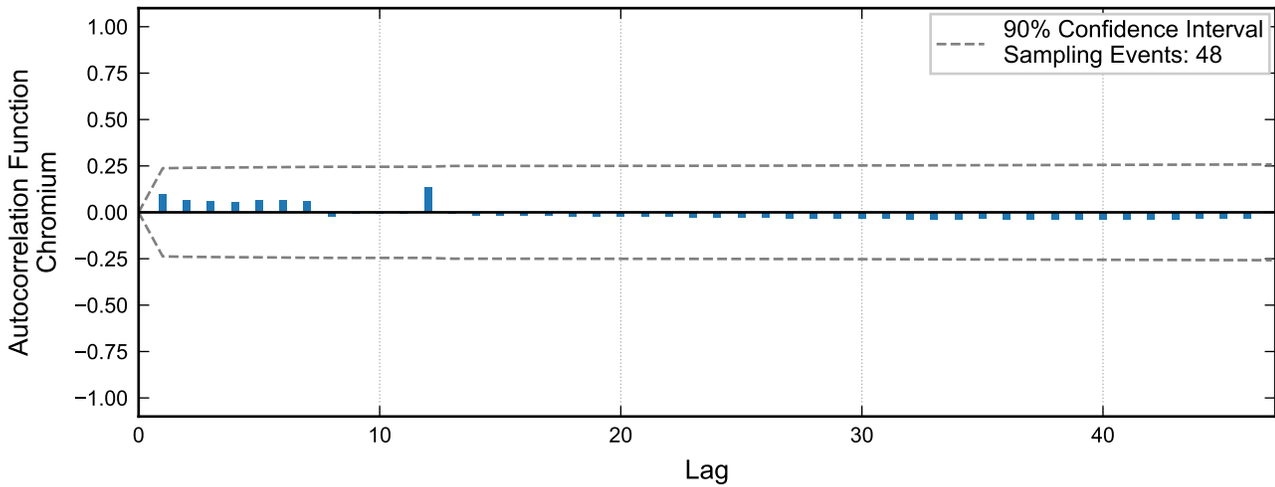
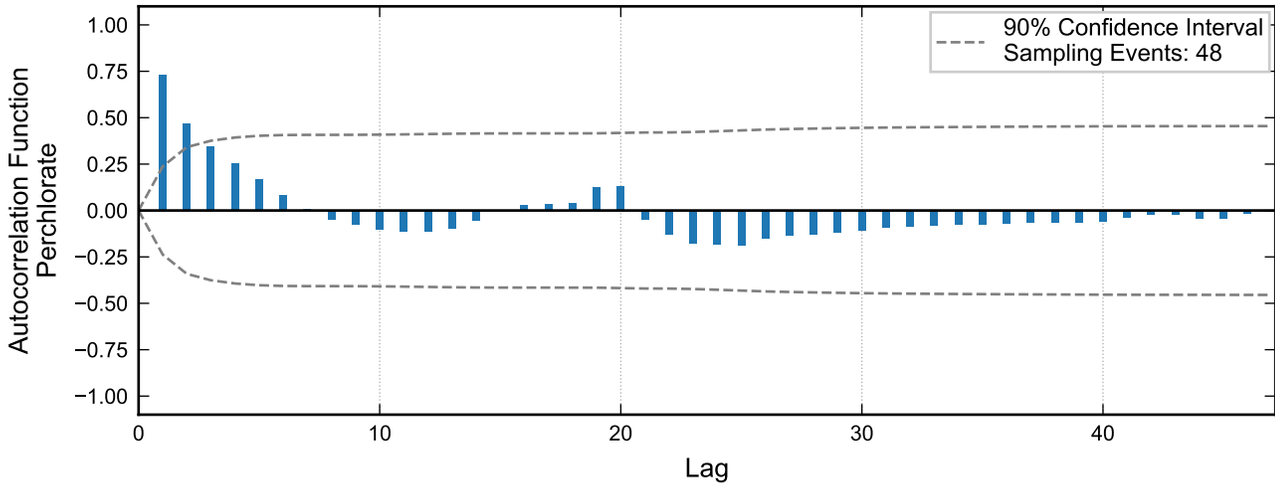
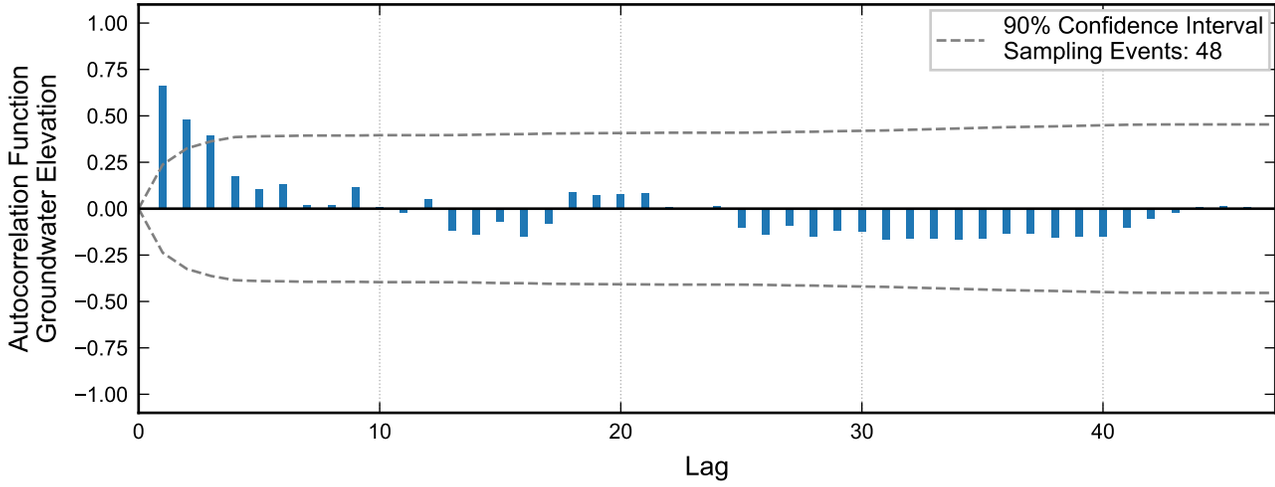
Theil-Sen Trend



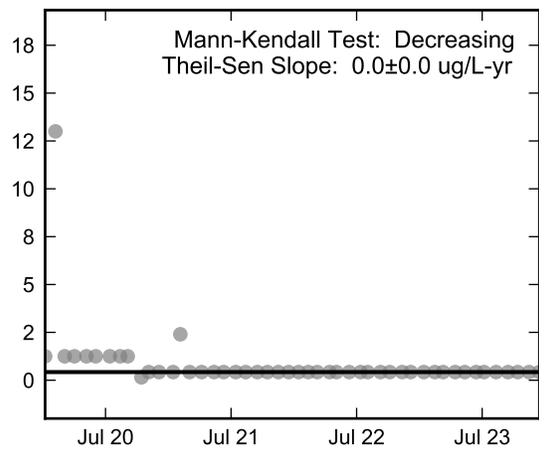
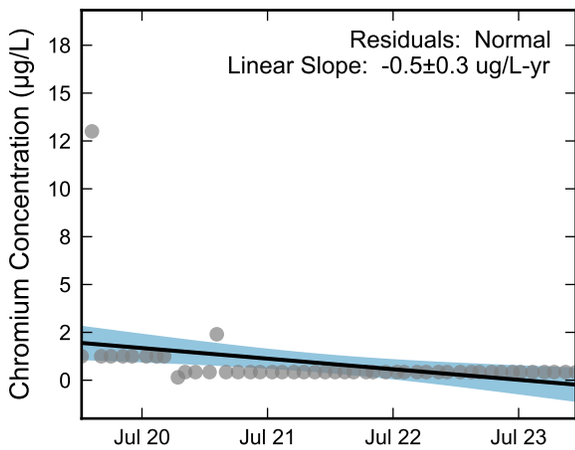
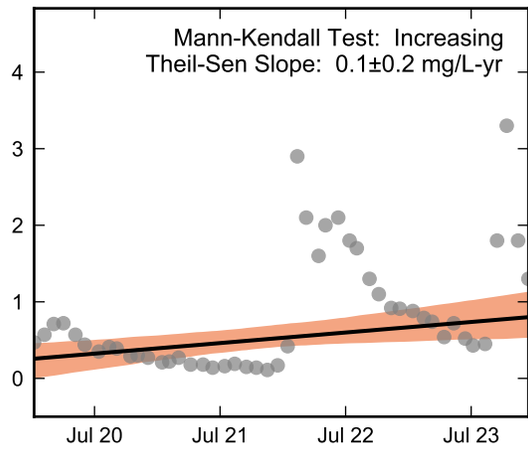
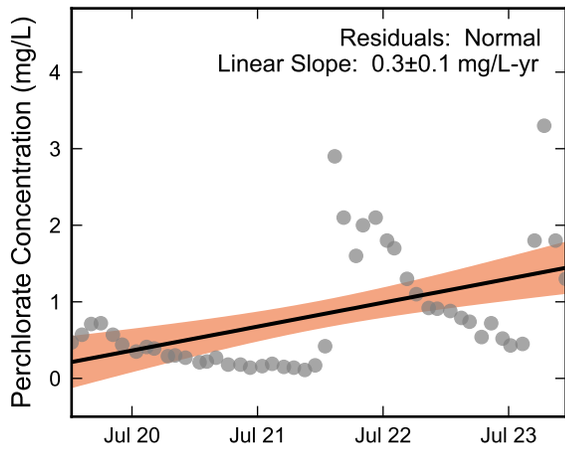
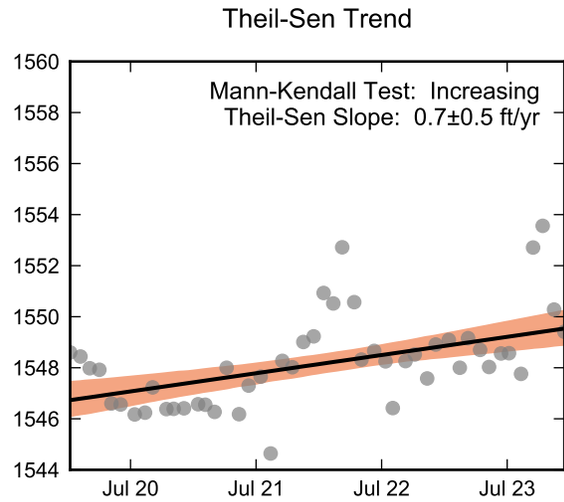
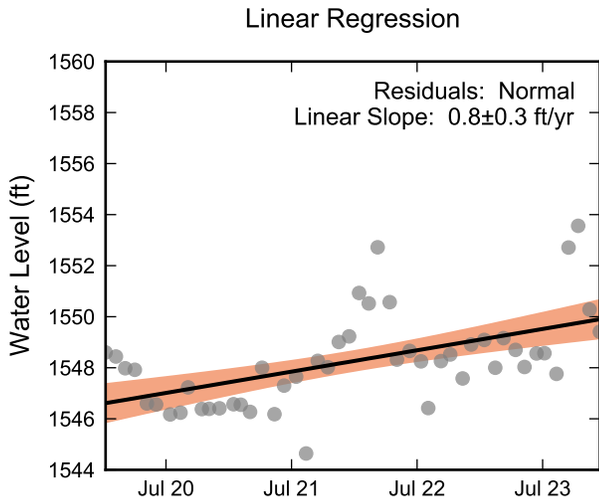
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-118, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



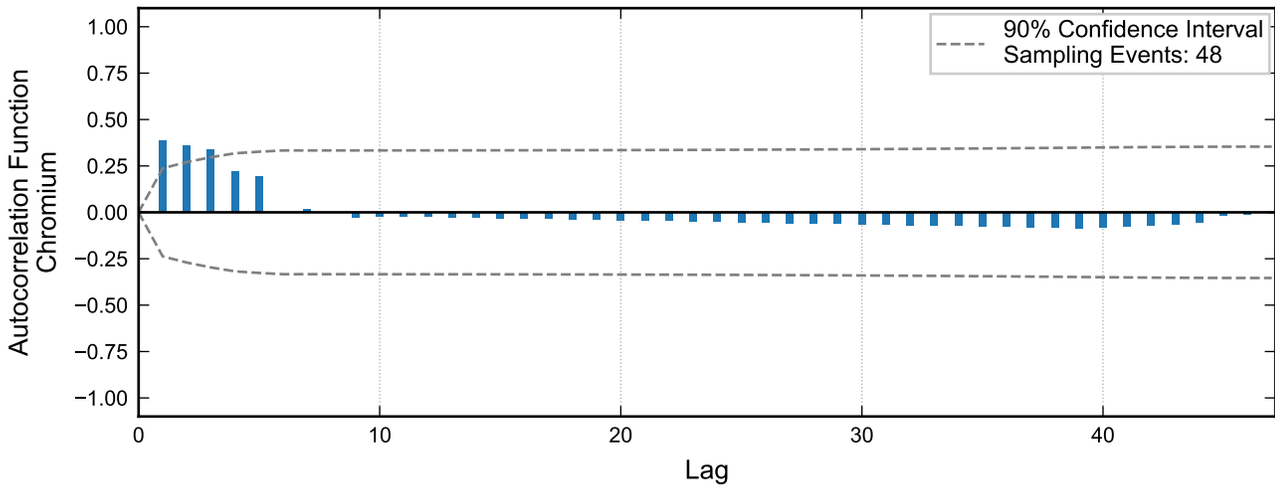
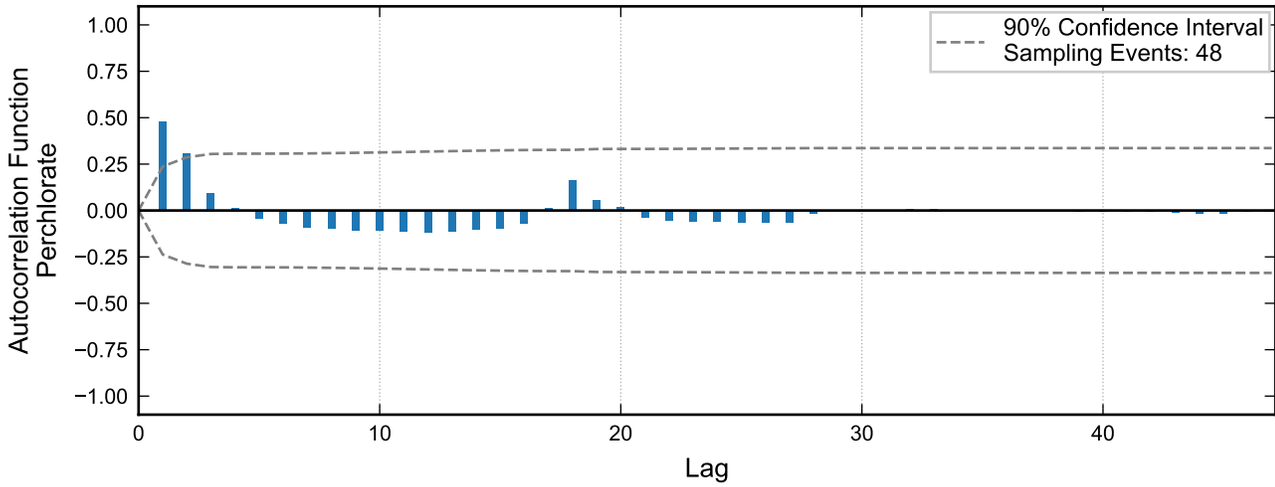
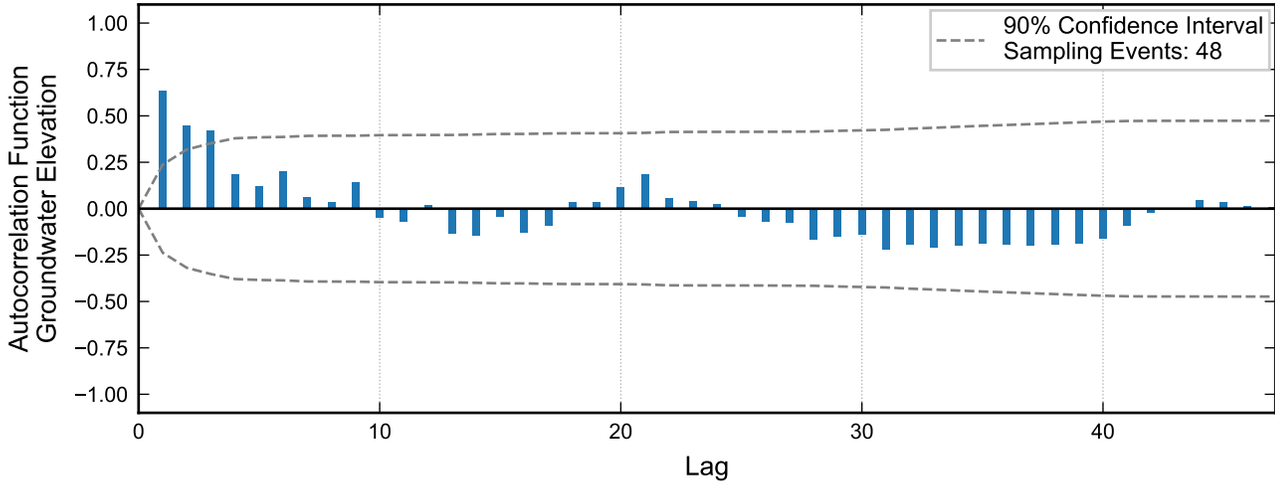
Autocorrelation at Well PC-119, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

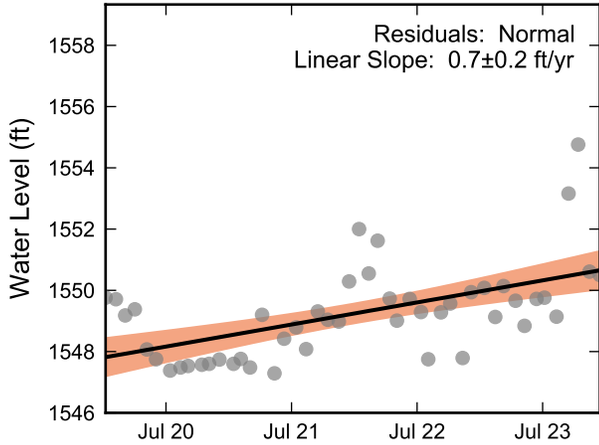


Statistical Trend Analysis of Well PC-119, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

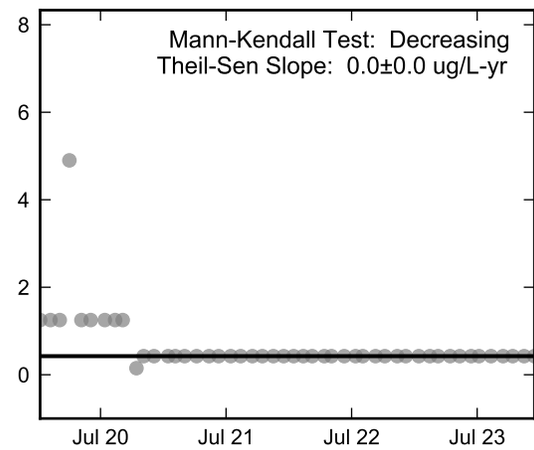
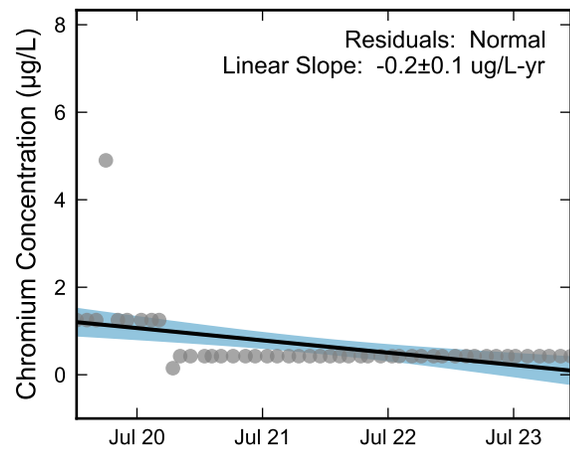
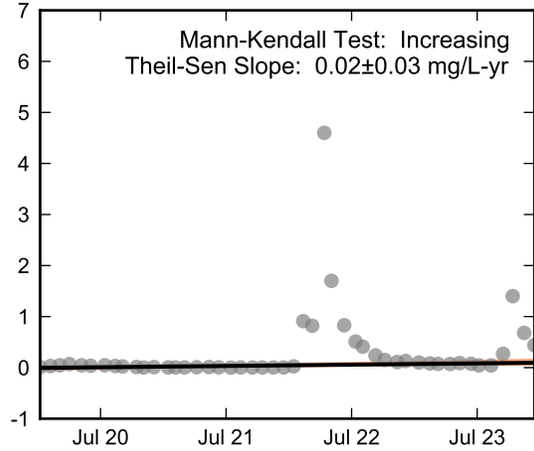
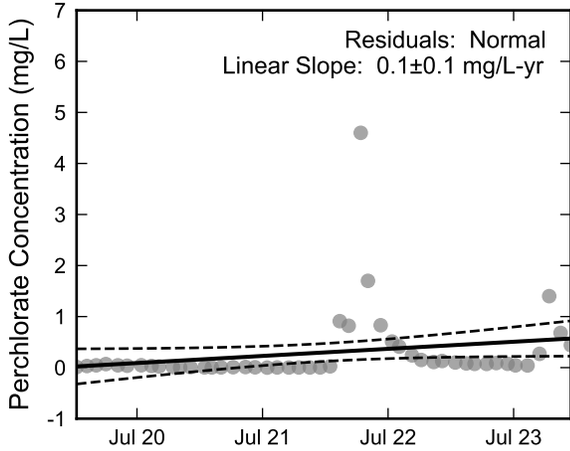
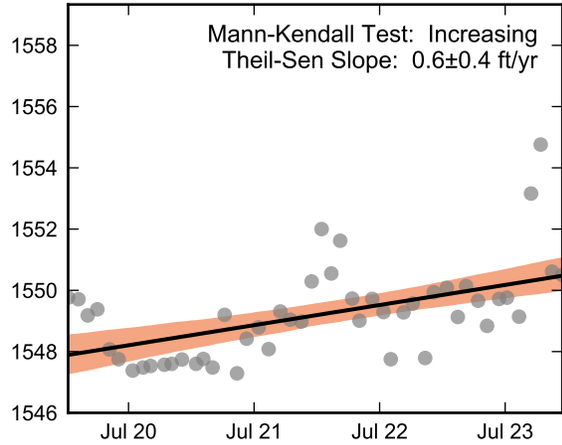


Autocorrelation at Well PC-120, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



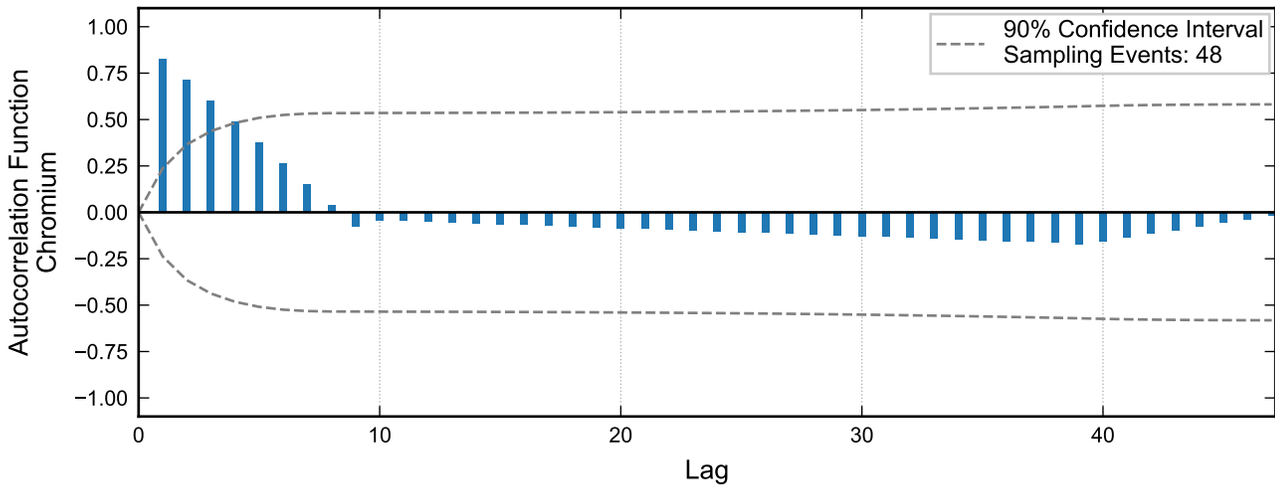
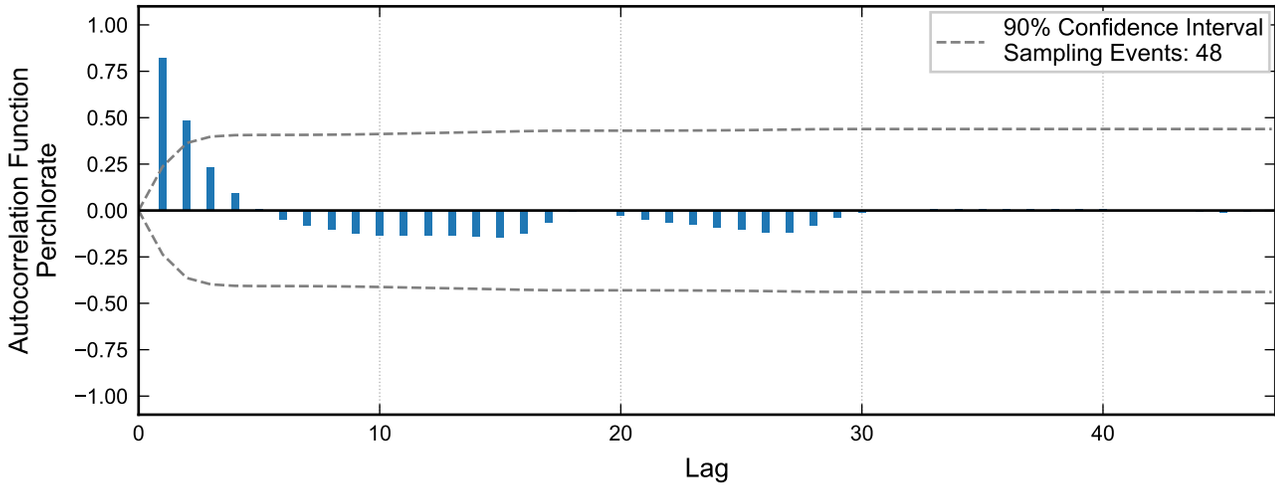
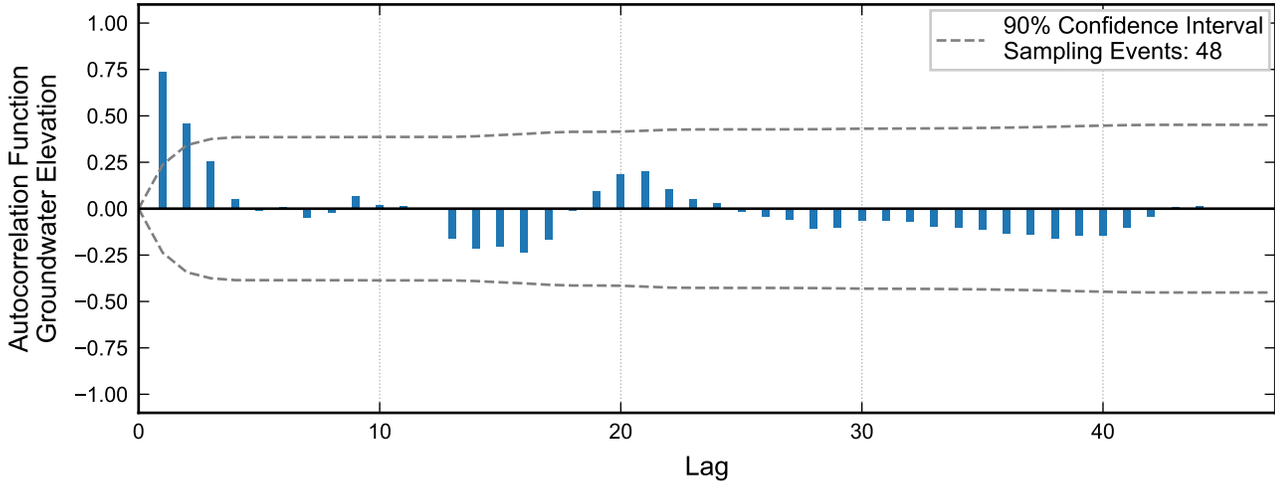
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

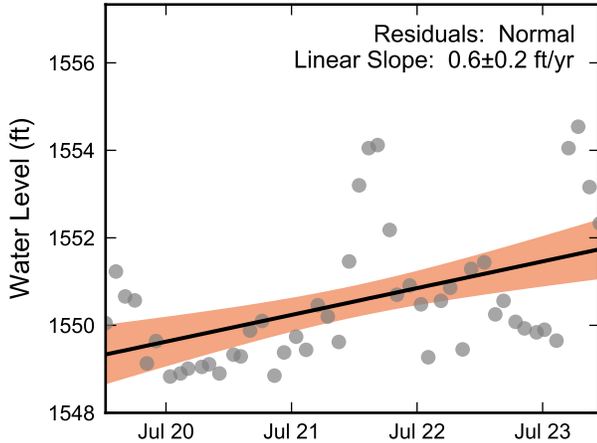


Statistical Trend Analysis of Well PC-120, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

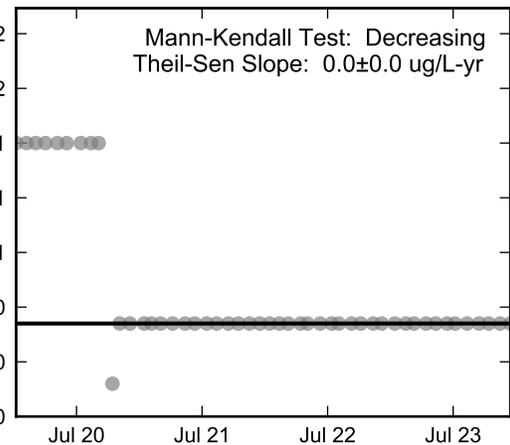
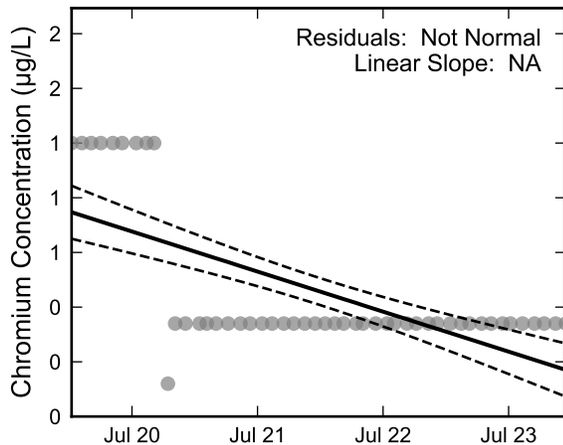
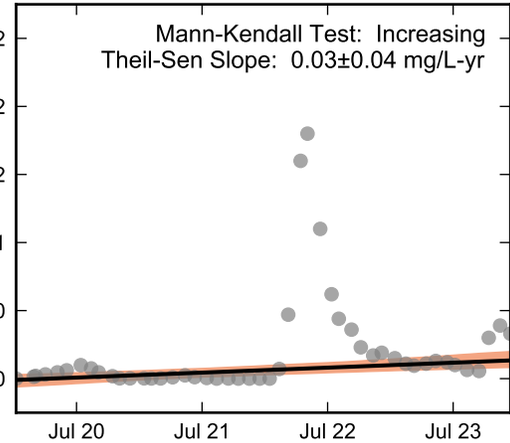
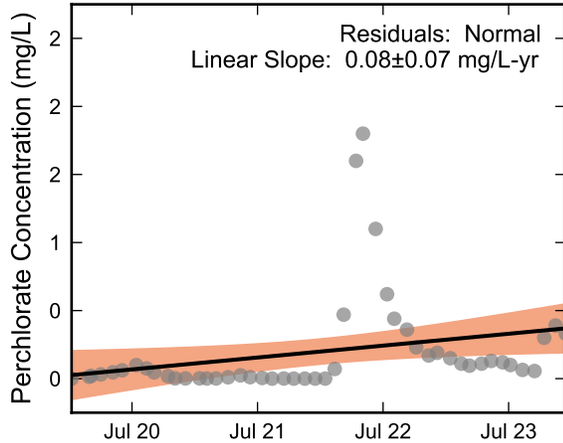
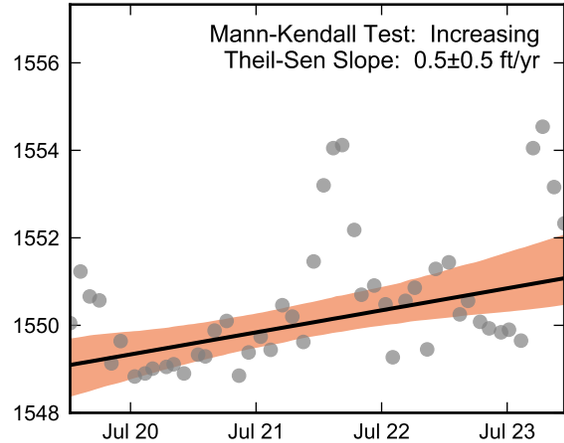


Autocorrelation at Well PC-121, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



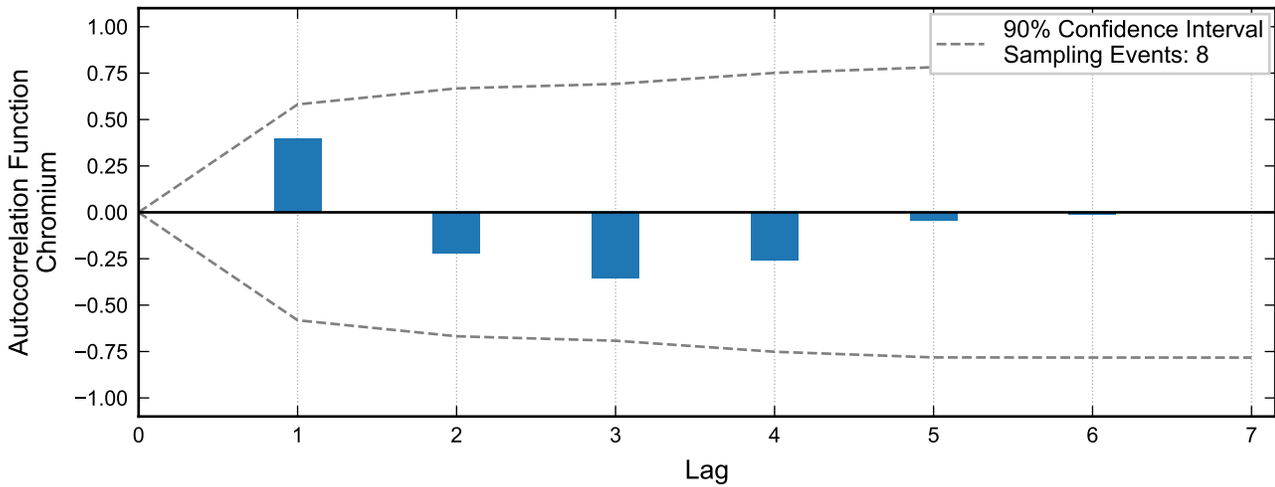
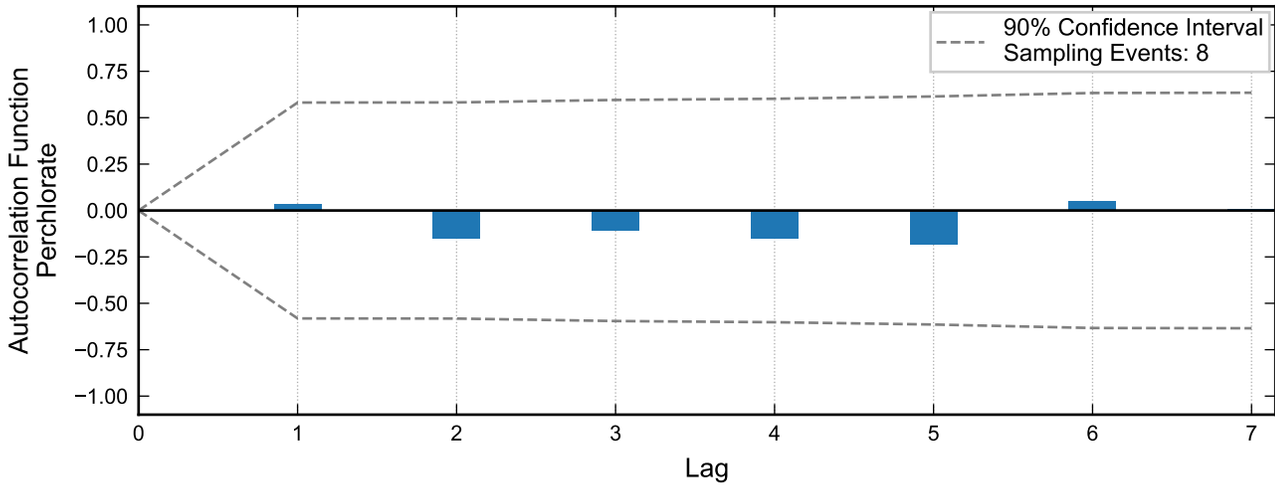
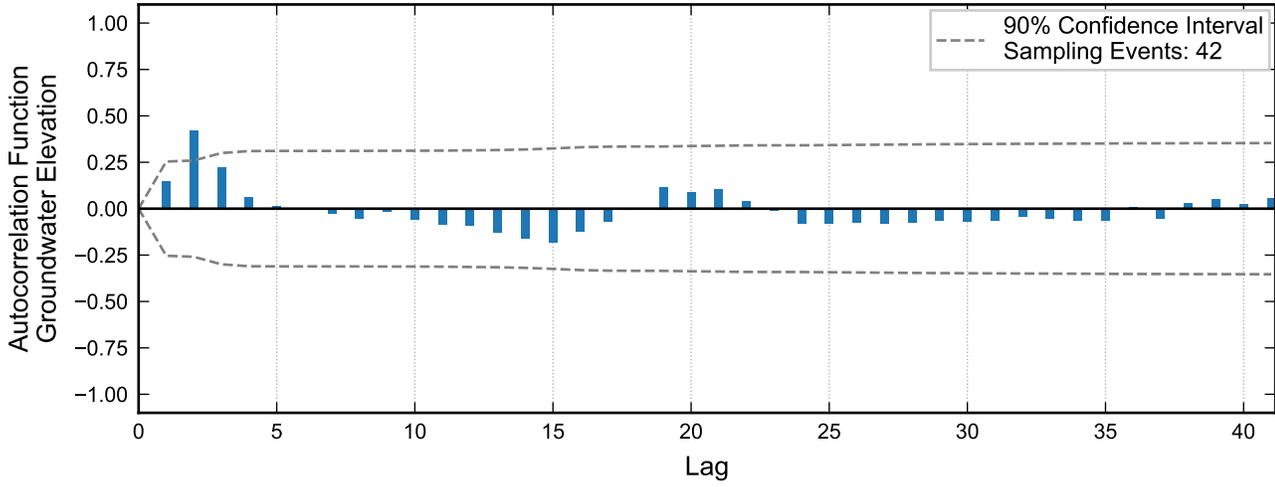
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

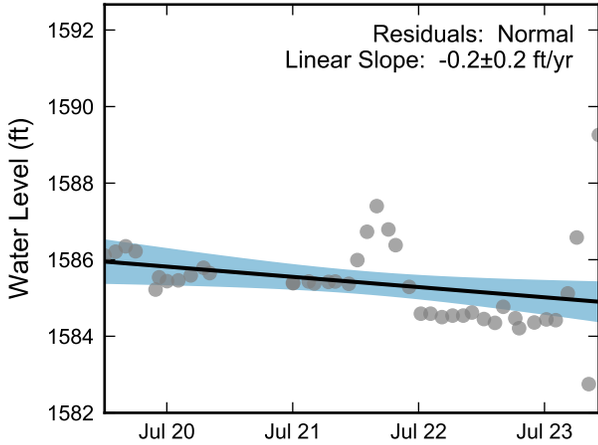


Statistical Trend Analysis of Well PC-121, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

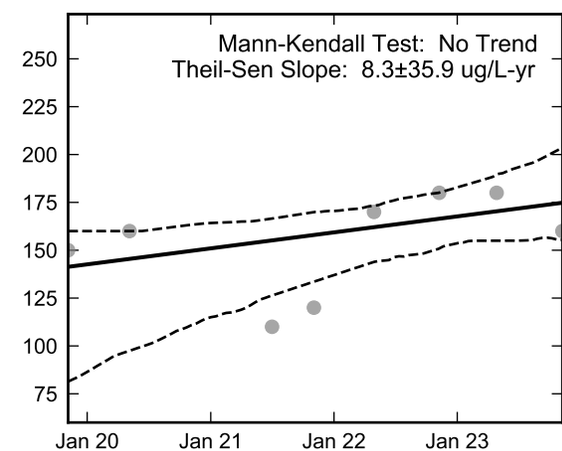
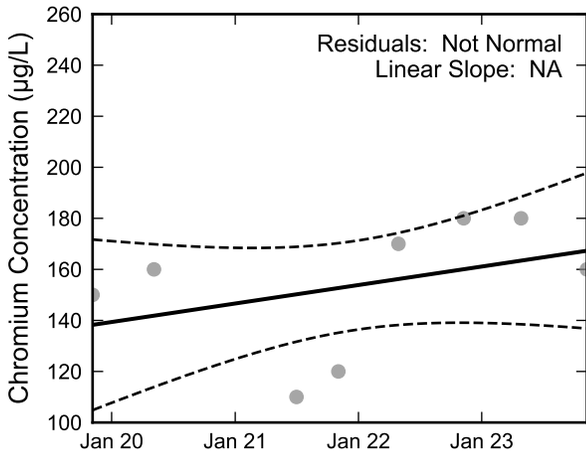
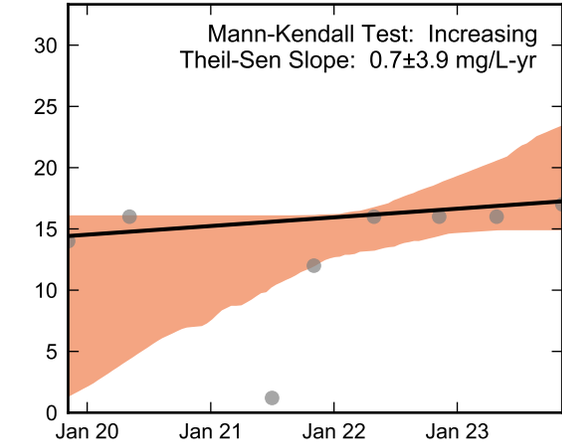
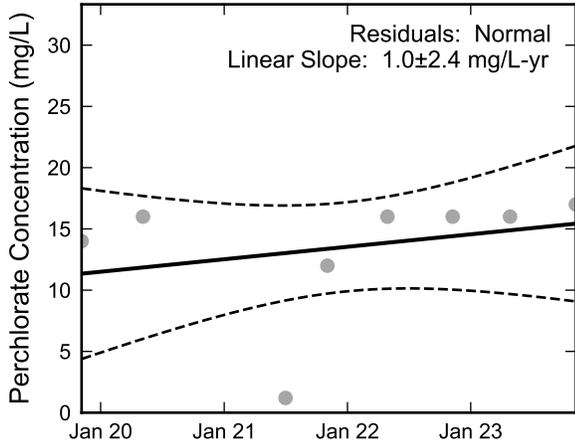
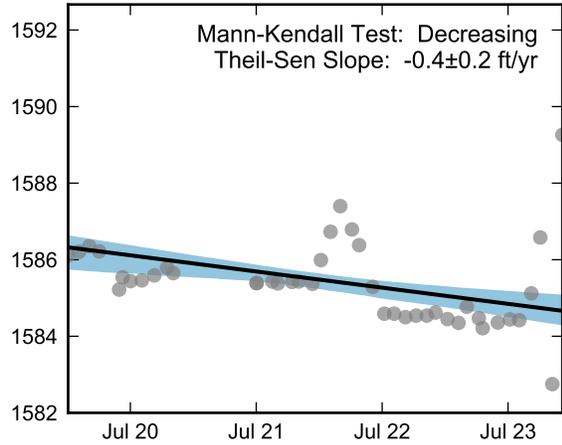


Autocorrelation at Well PC-122, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



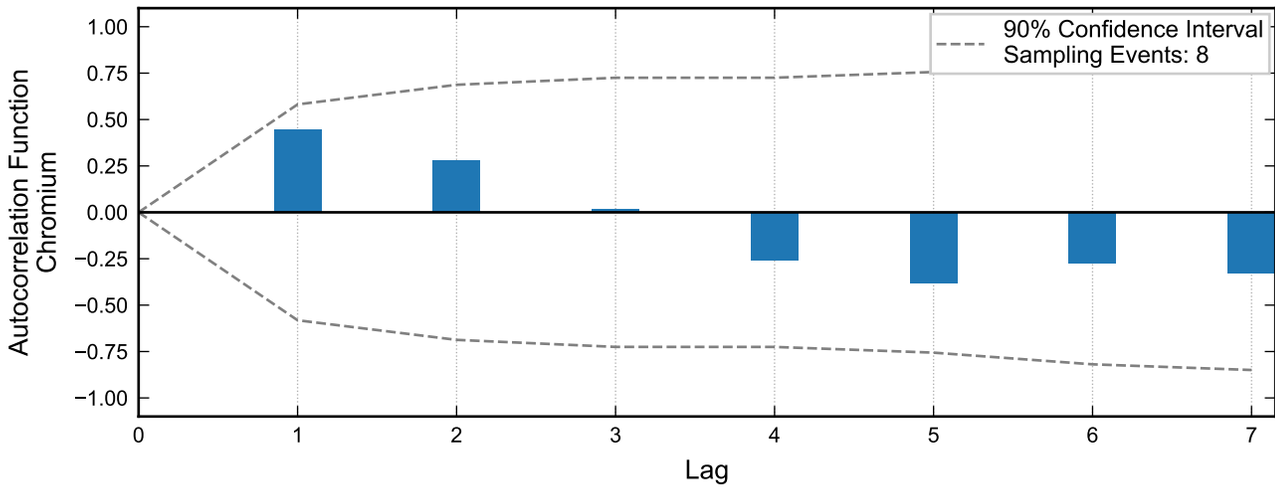
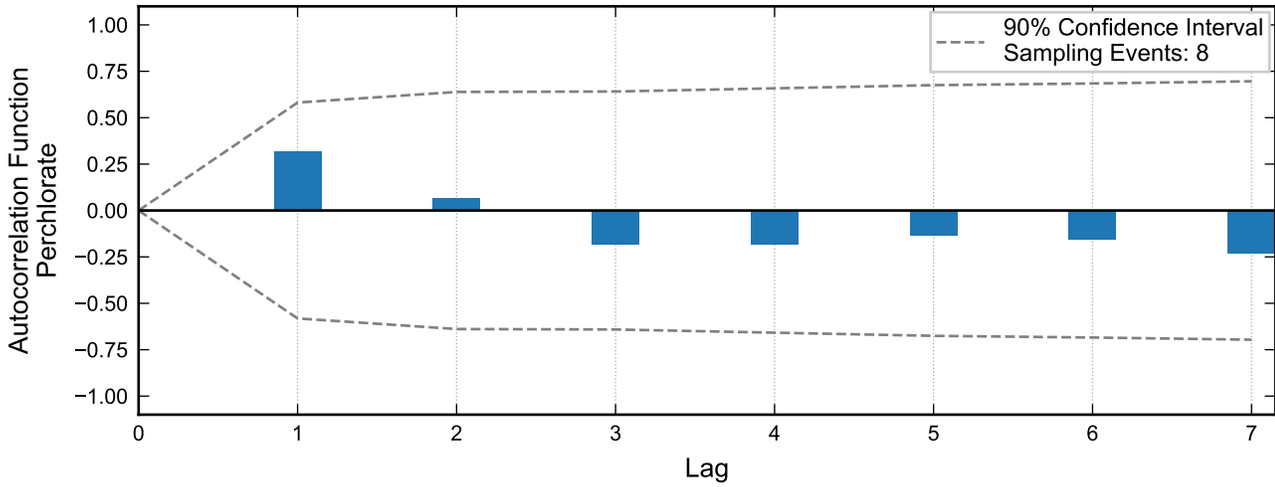
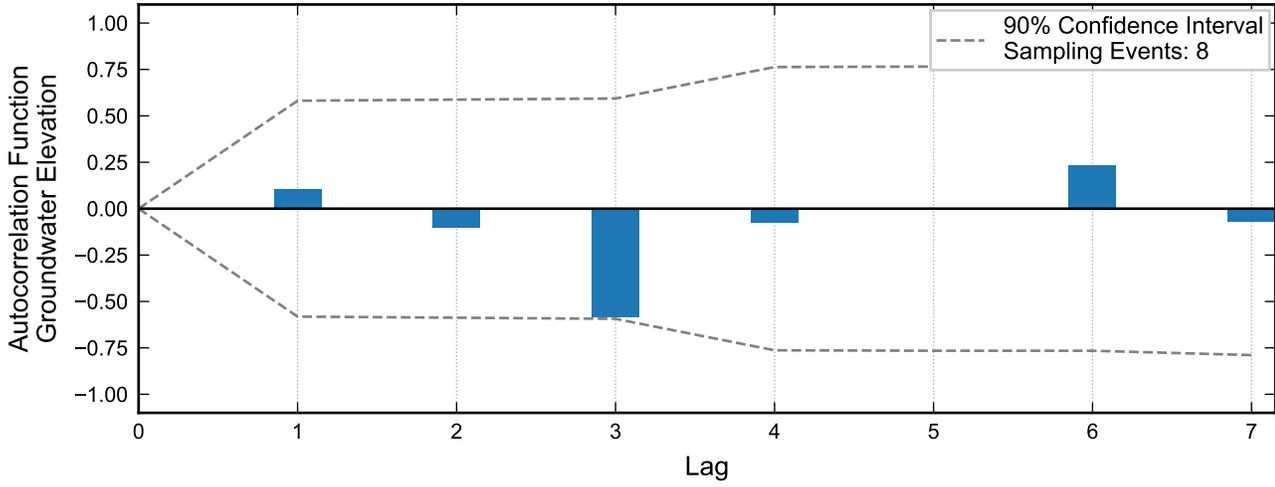
Theil-Sen Trend



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

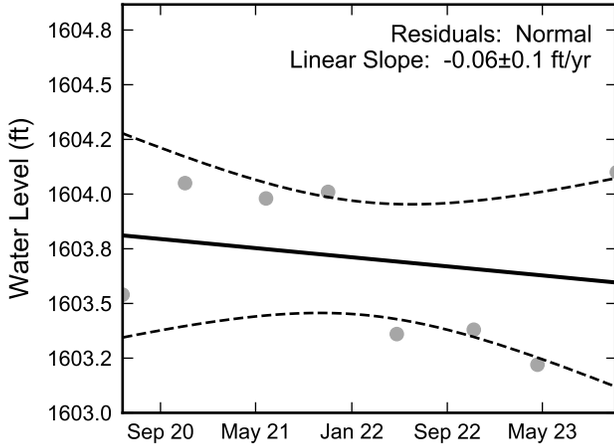


Statistical Trend Analysis of Well PC-122, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

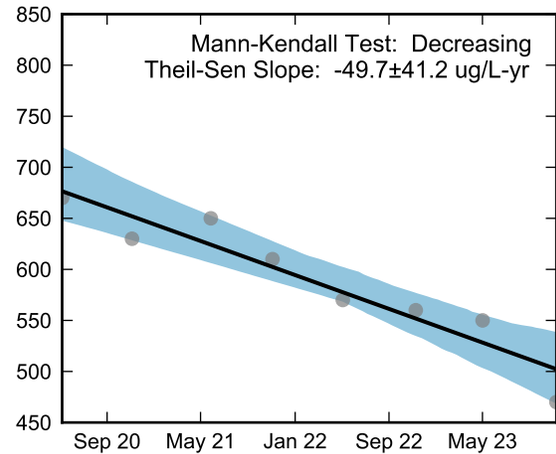
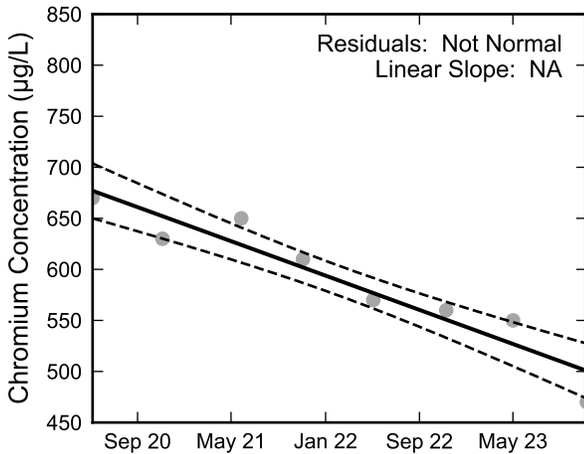
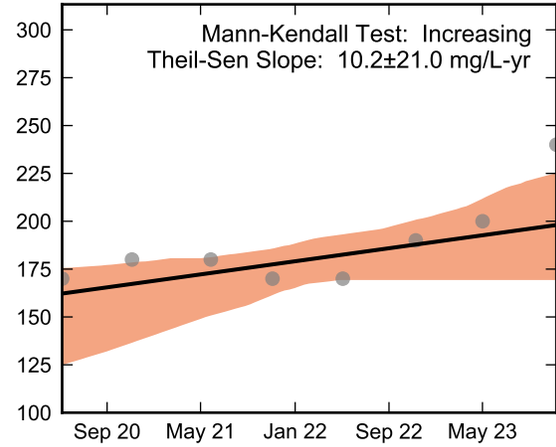
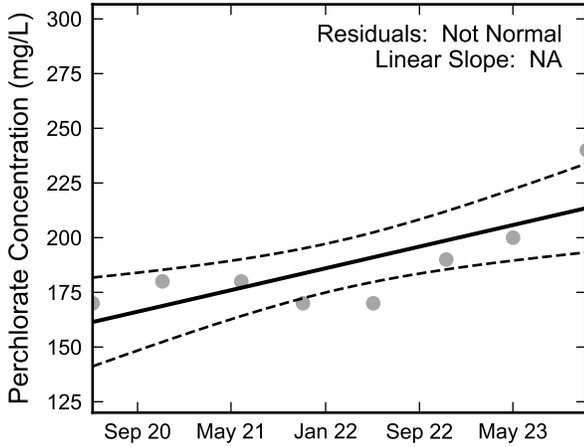
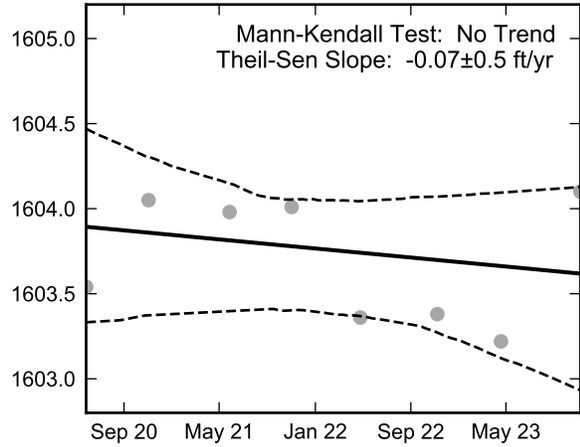


Autocorrelation at Well PC-123, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



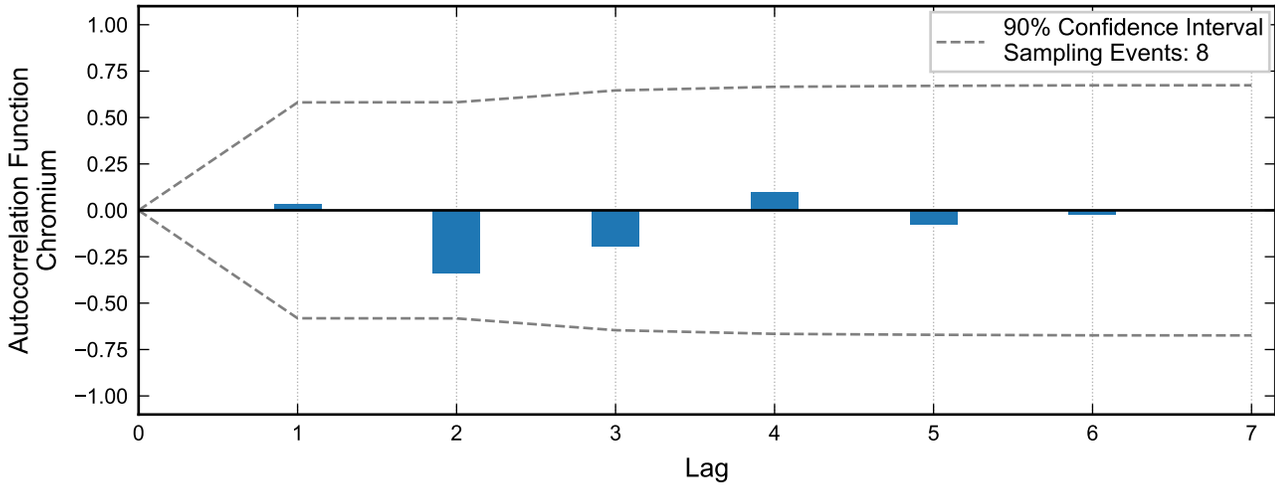
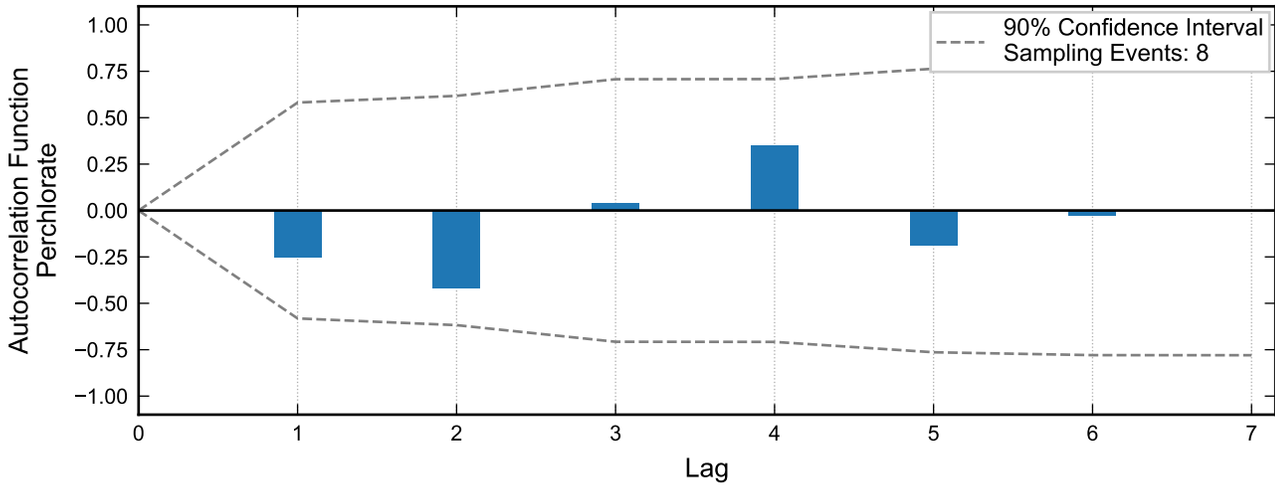
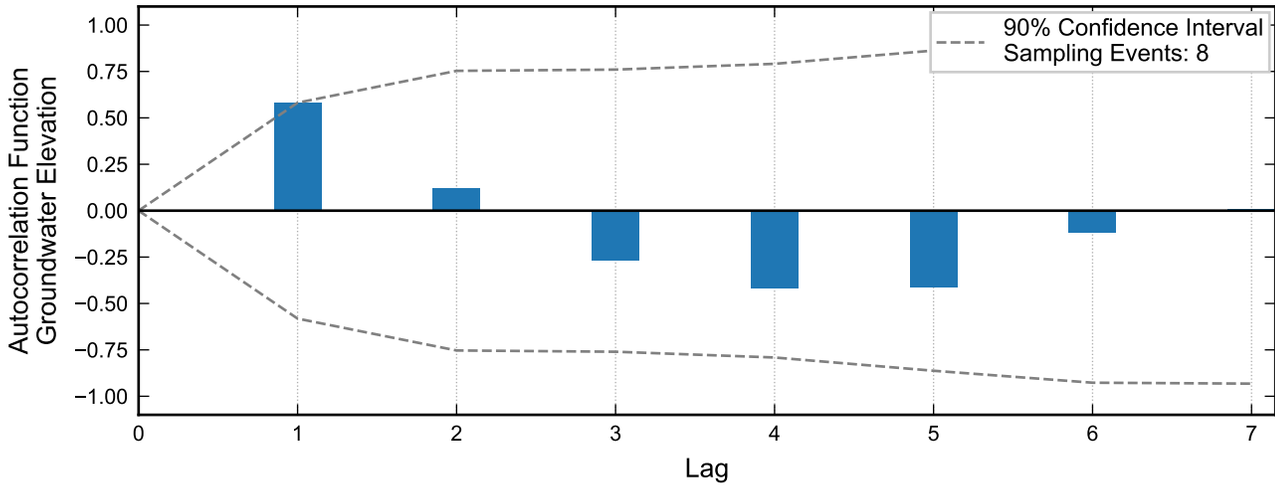
Theil-Sen Trend



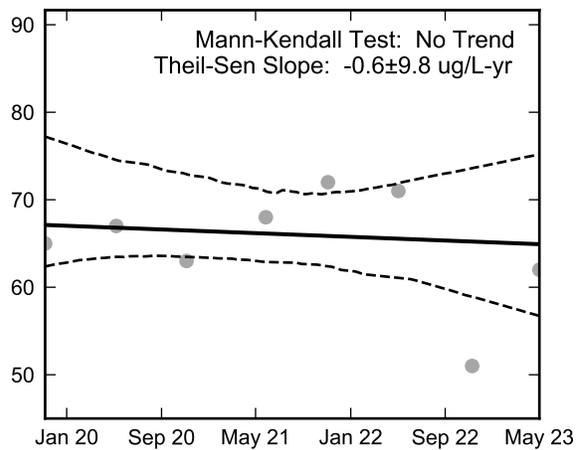
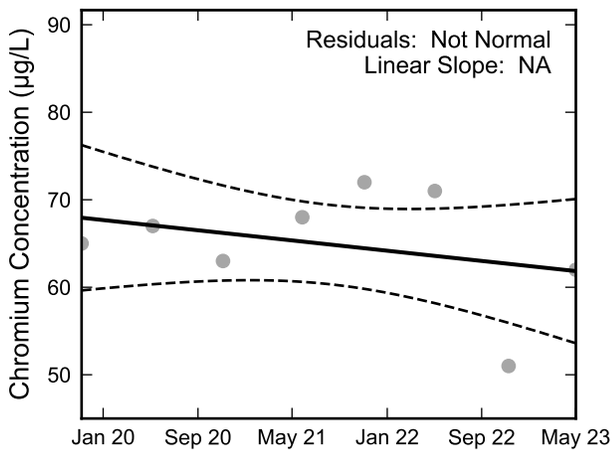
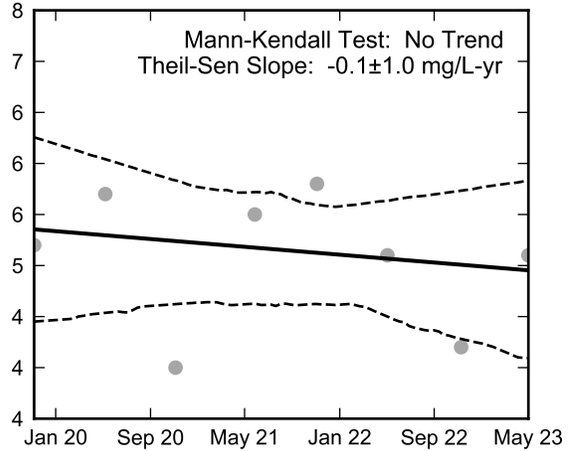
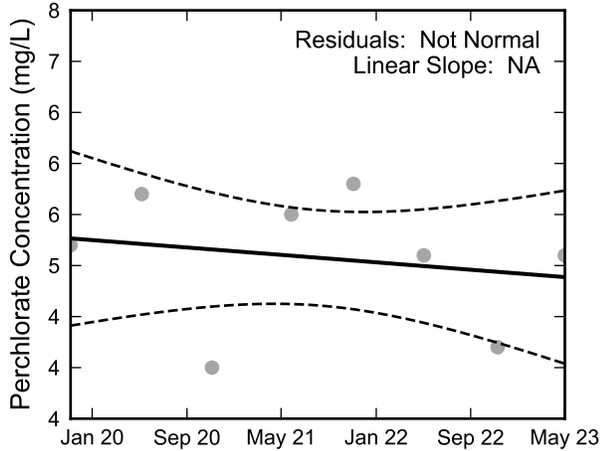
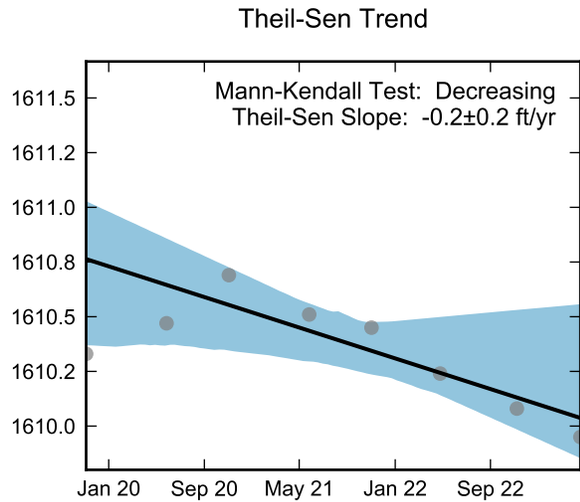
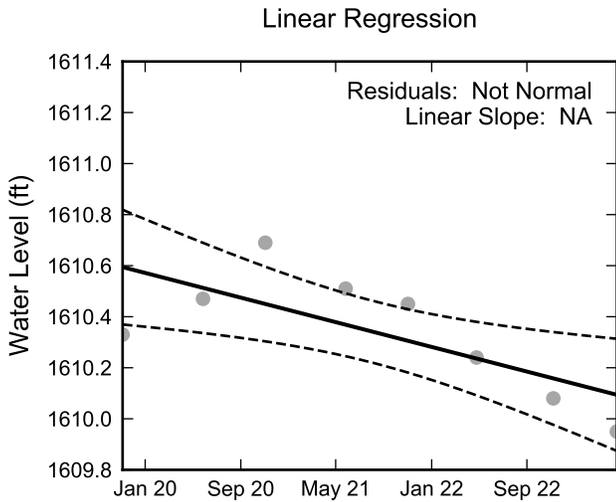
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-123, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



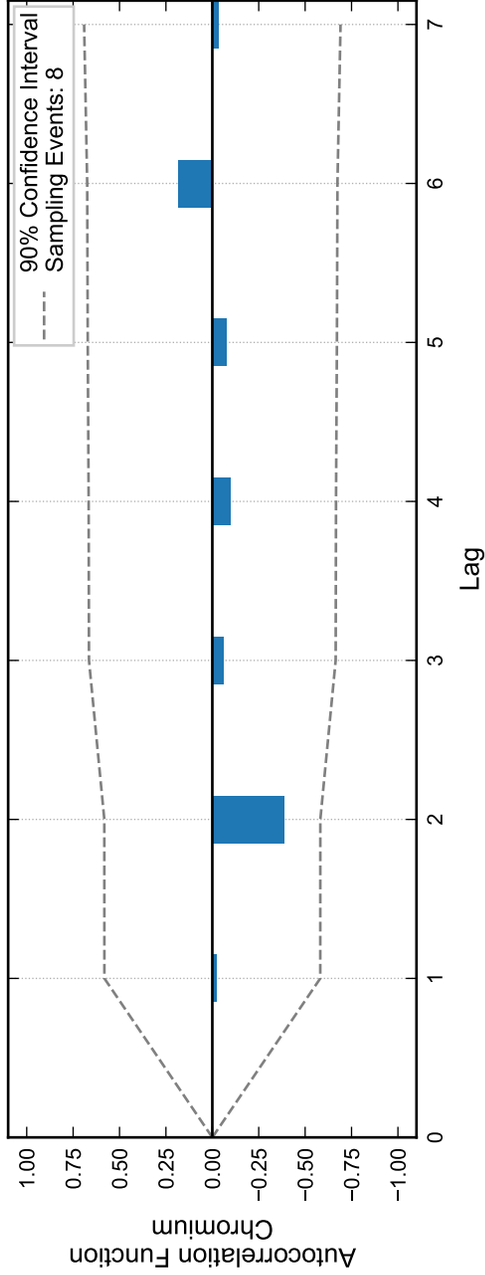
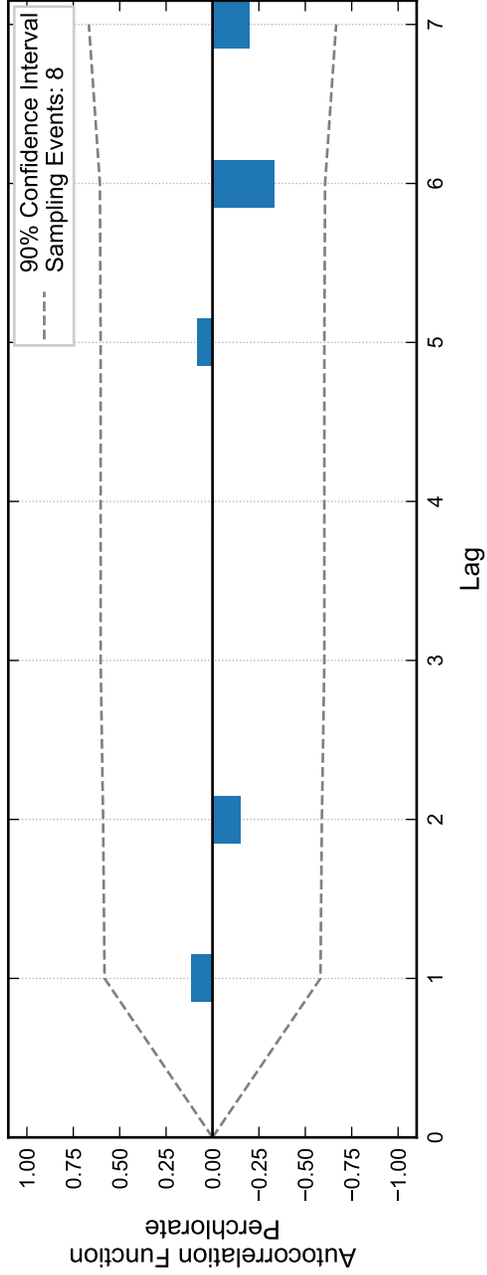
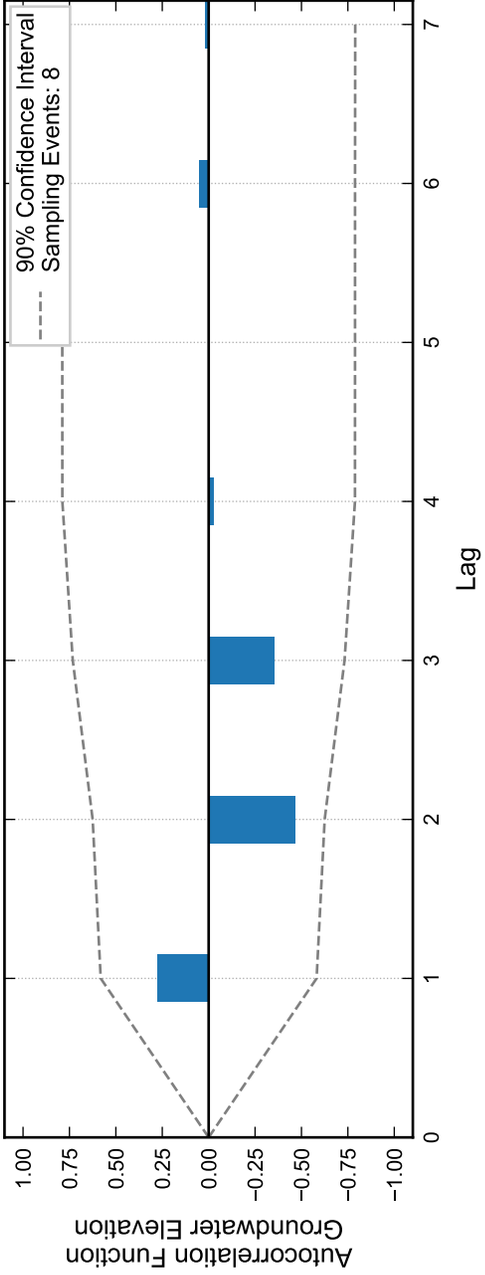
Autocorrelation at Well PC-124, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



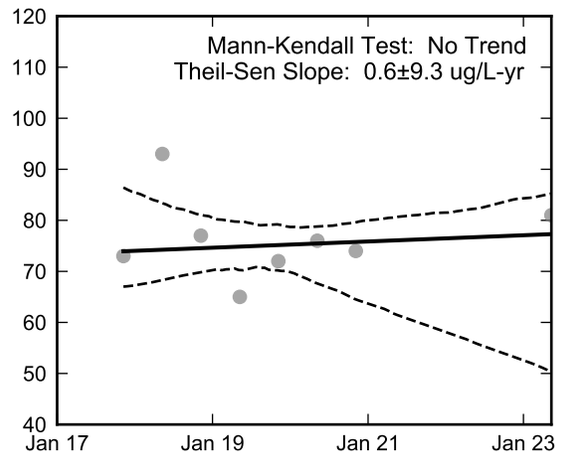
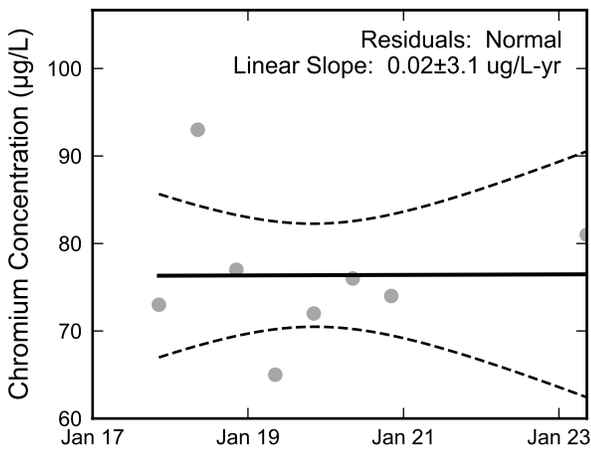
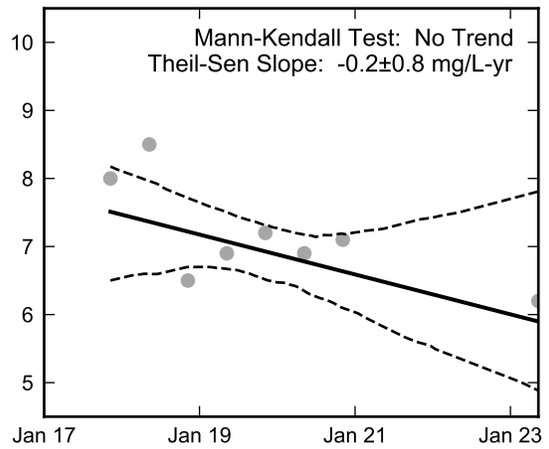
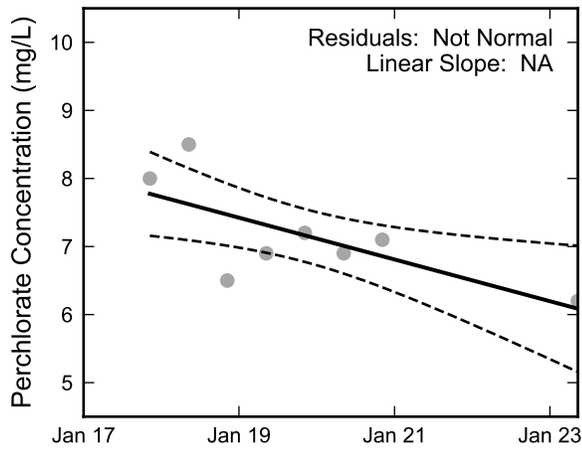
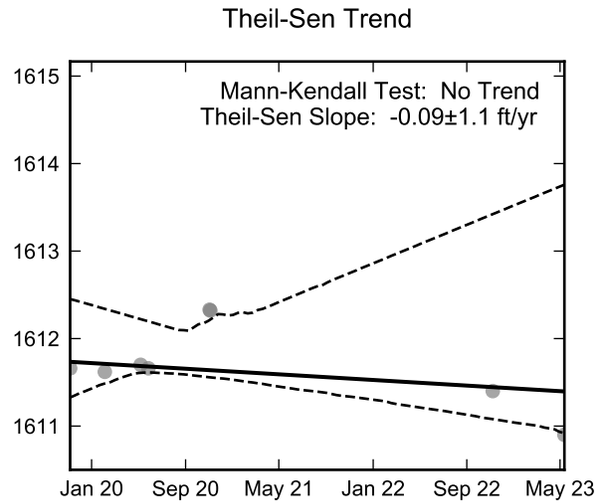
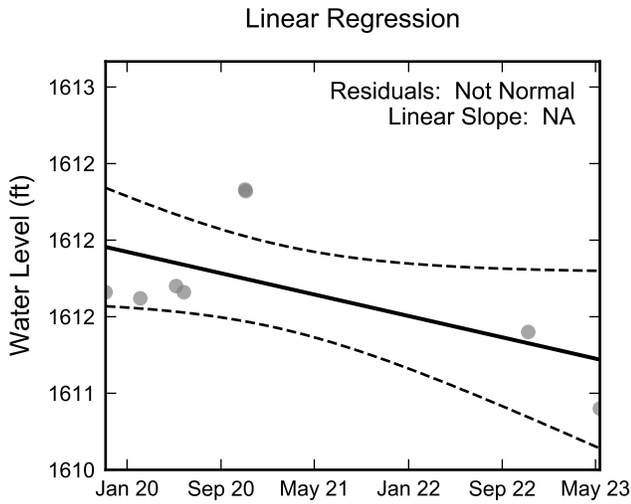
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-124, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



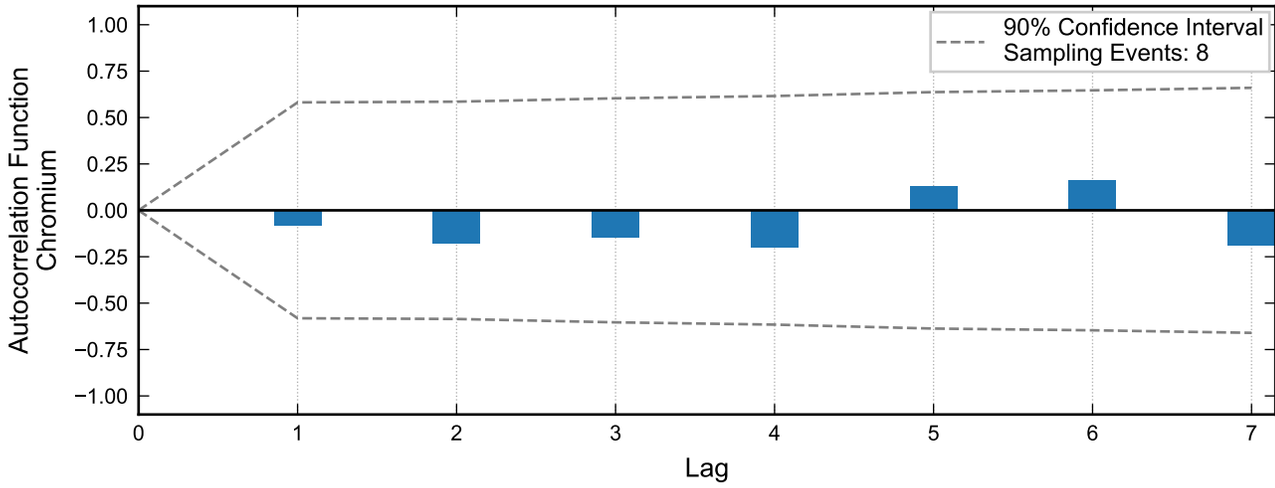
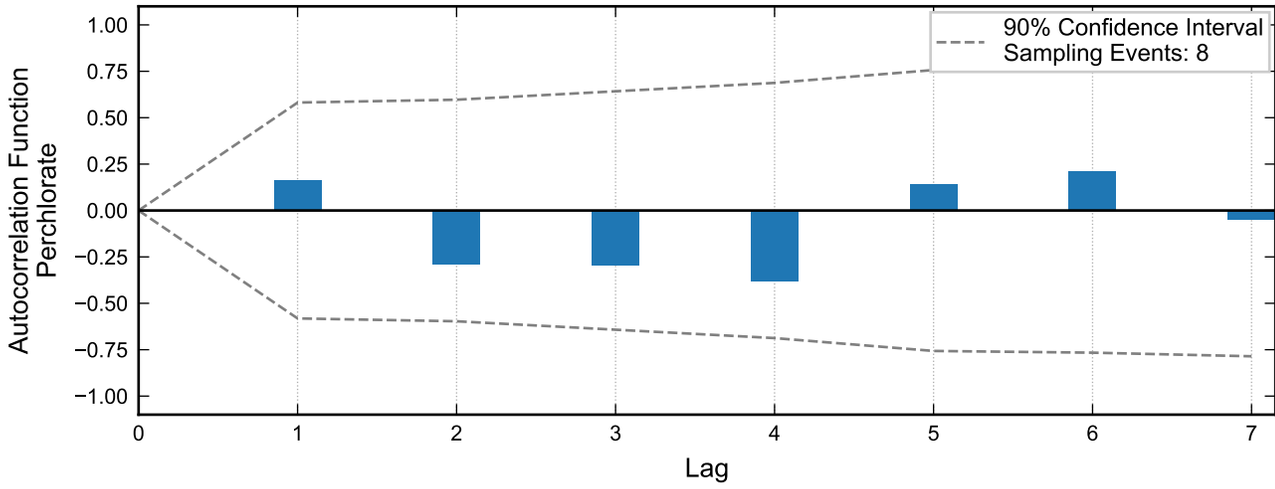
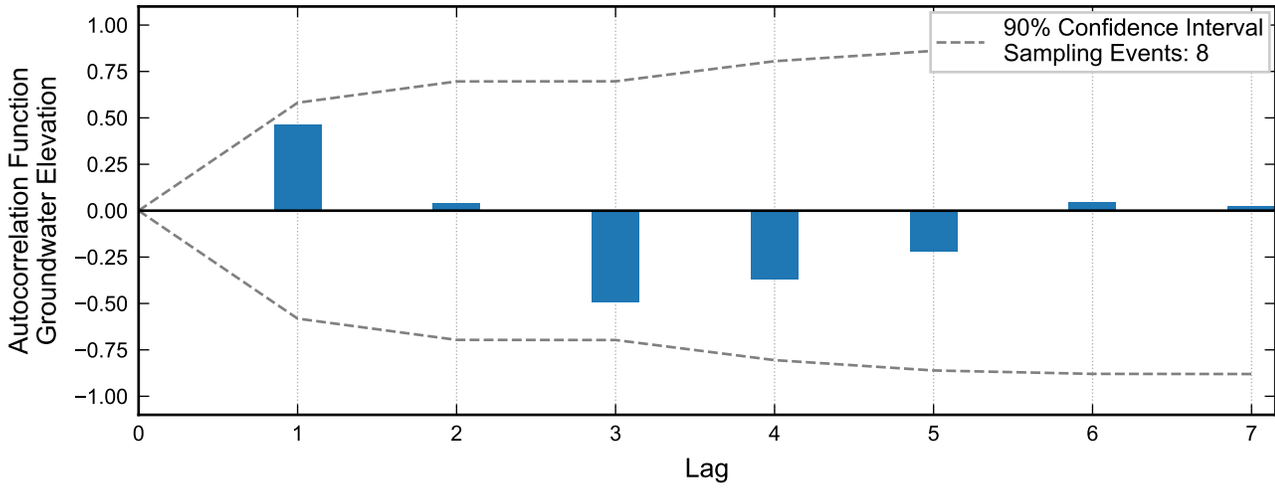
Autocorrelation at Well PC-125, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



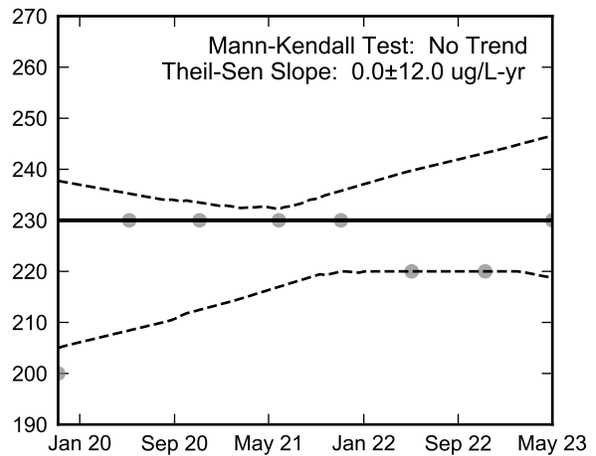
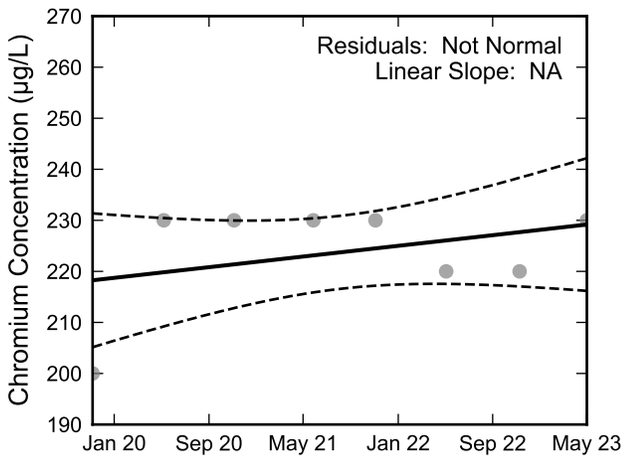
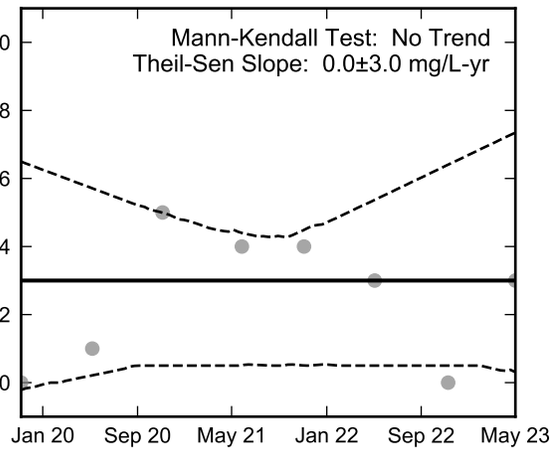
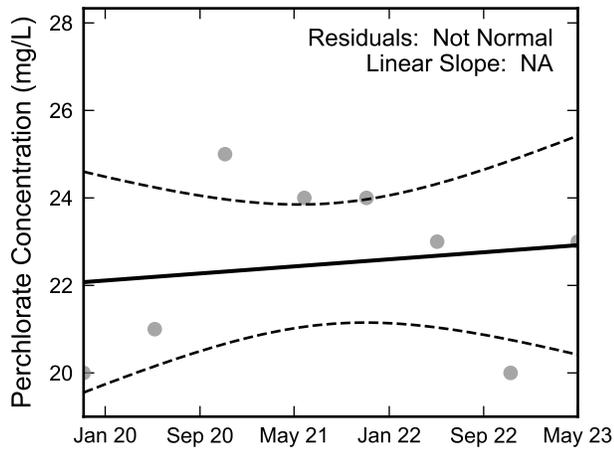
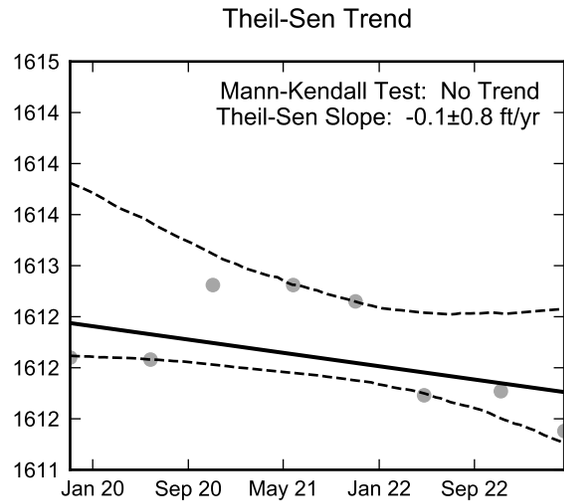
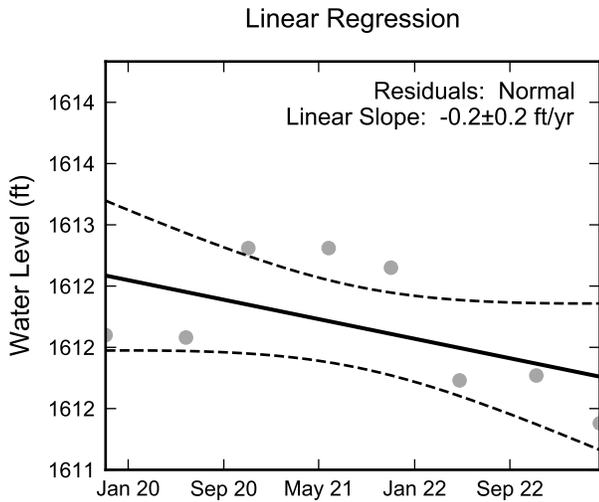
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-125, 2017 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



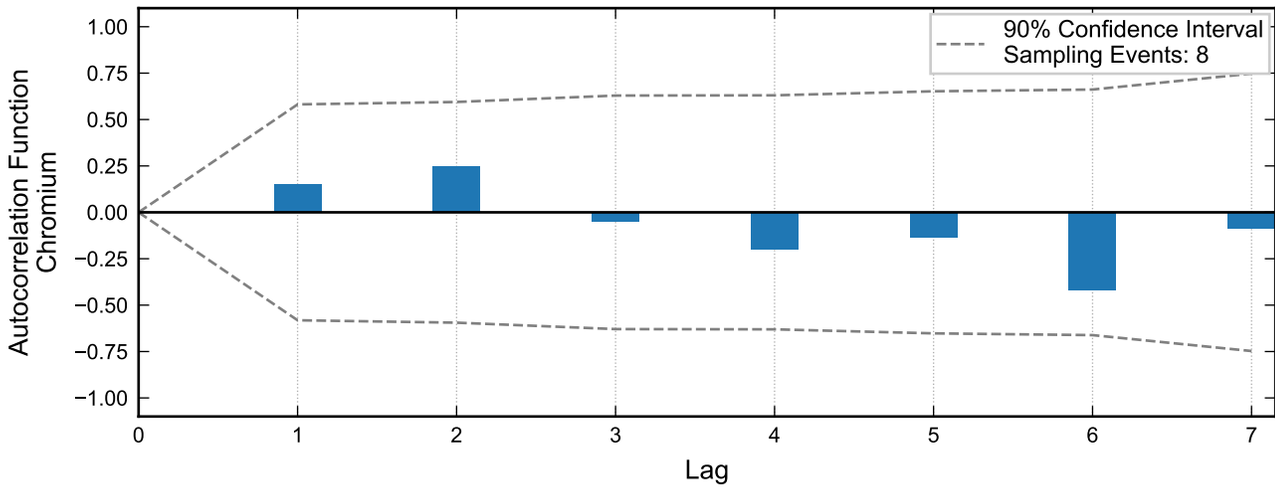
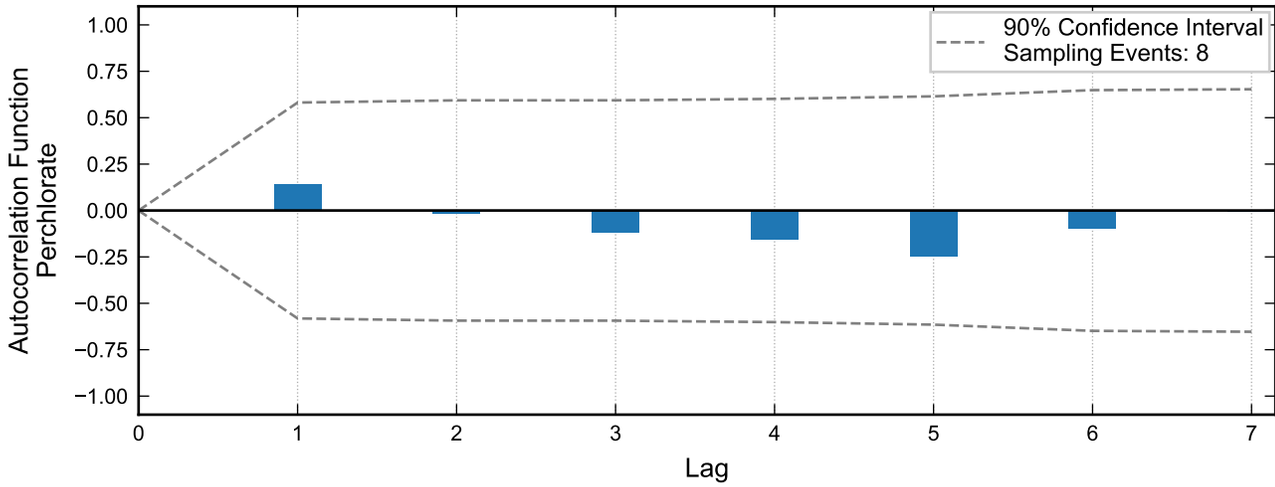
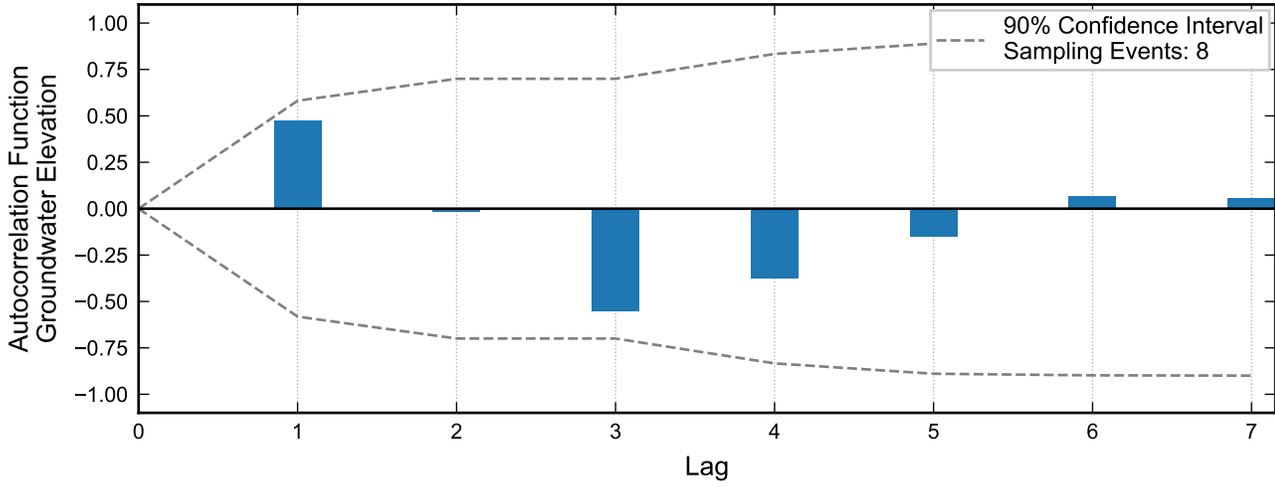
Autocorrelation at Well PC-126, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



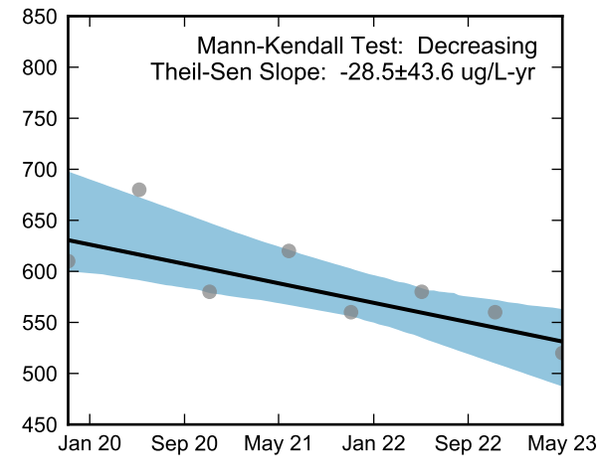
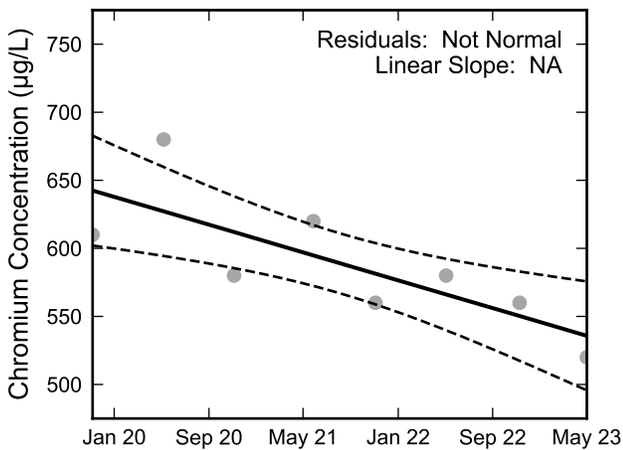
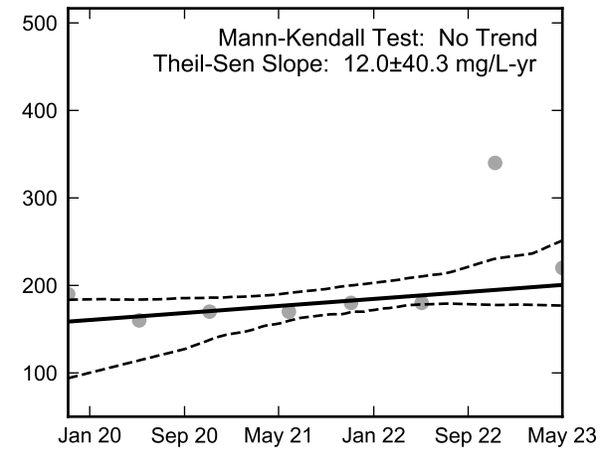
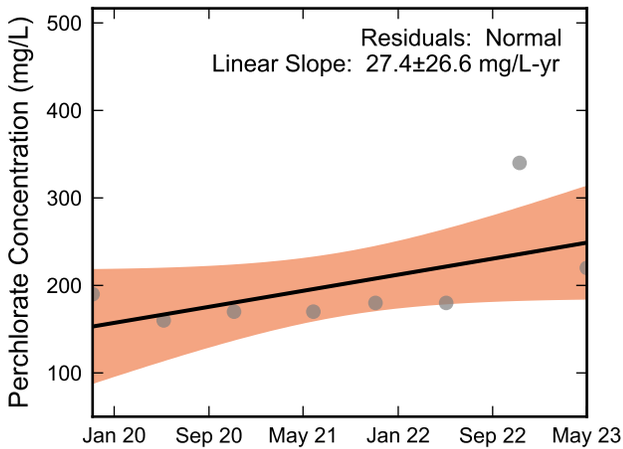
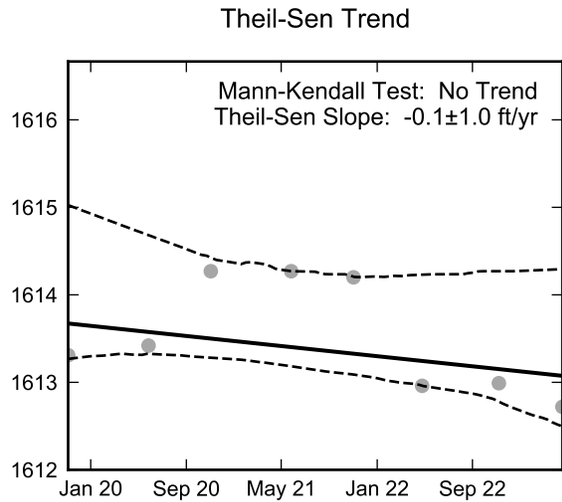
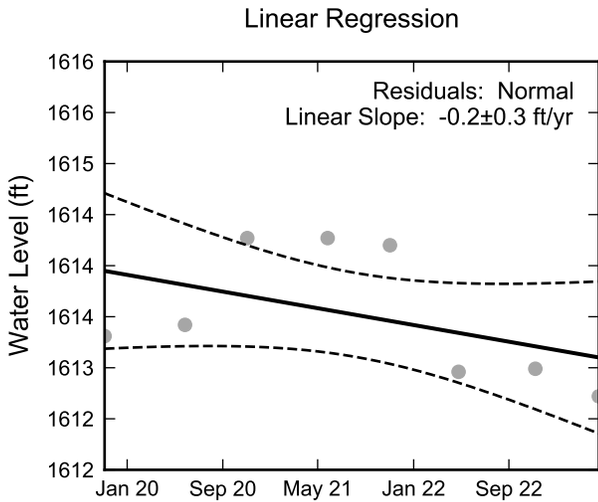
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-126, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



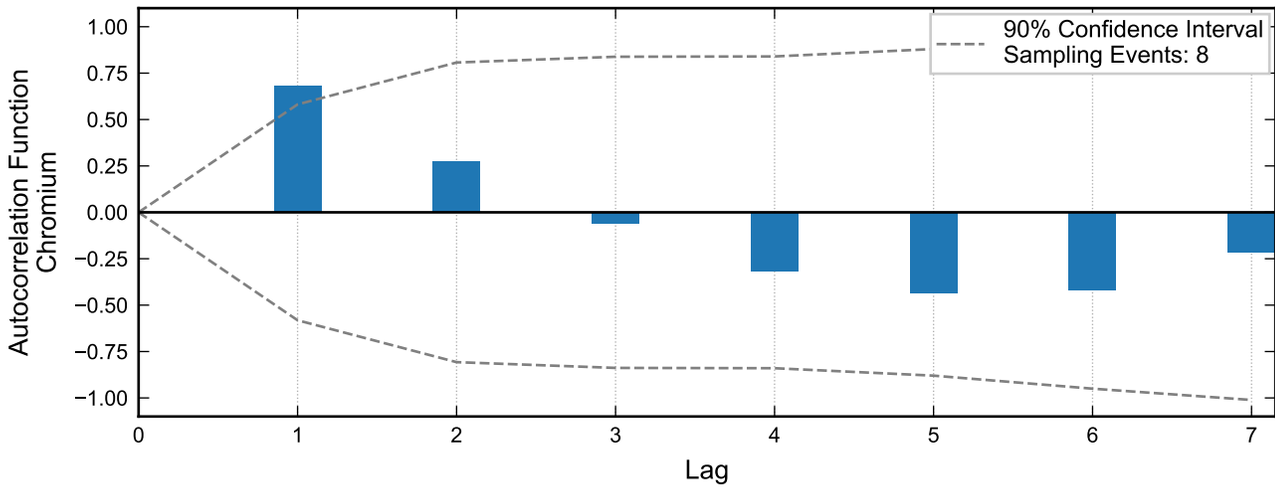
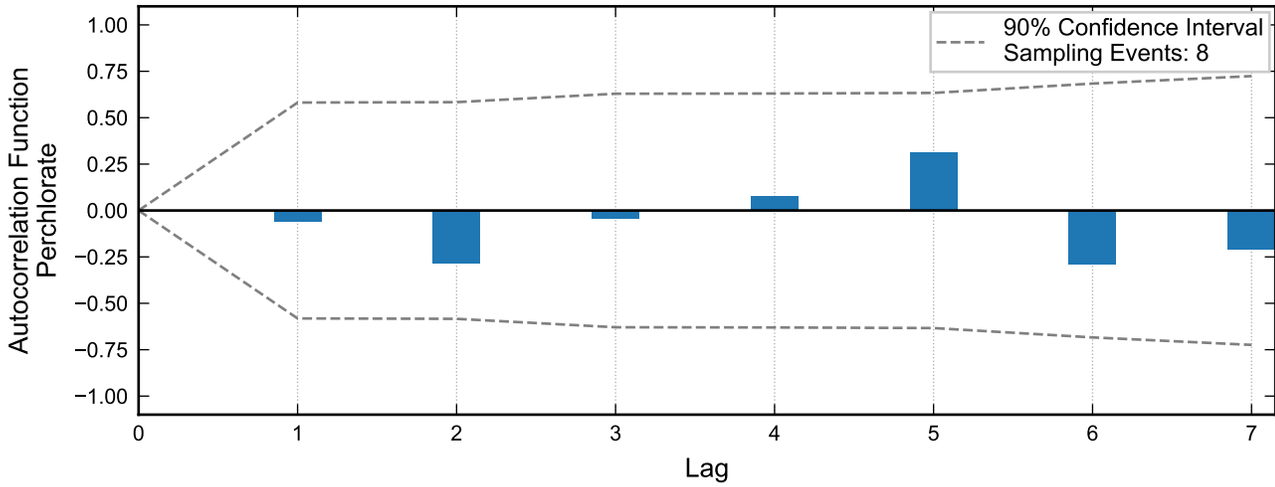
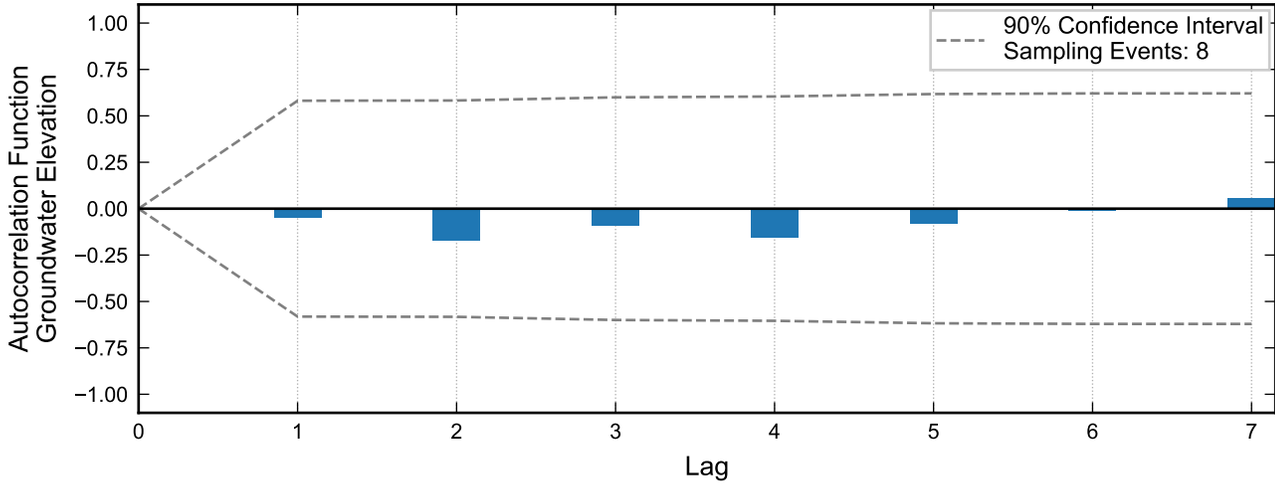
Autocorrelation at Well PC-127, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
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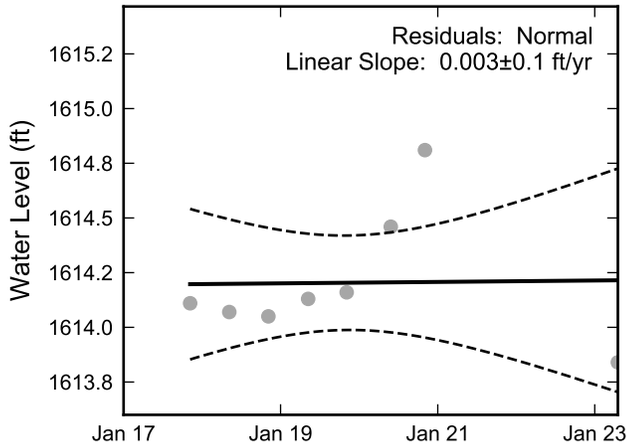


Statistical Trend Analysis of Well PC-127, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

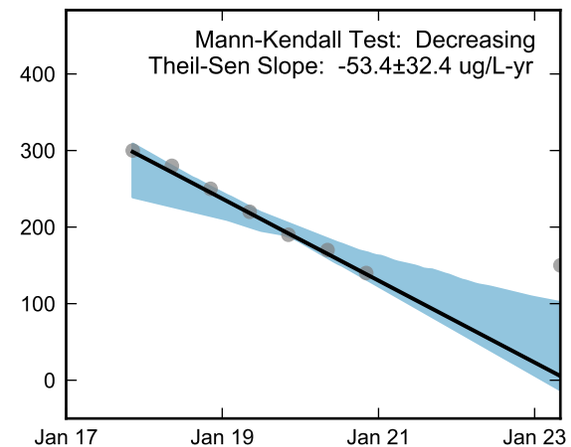
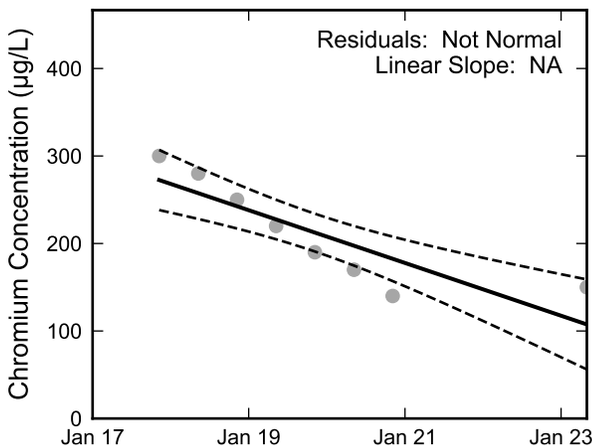
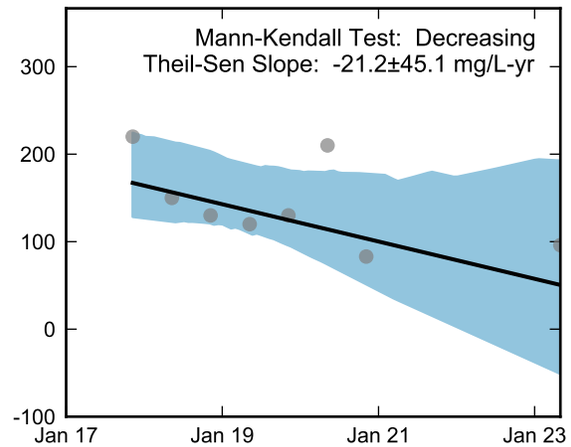
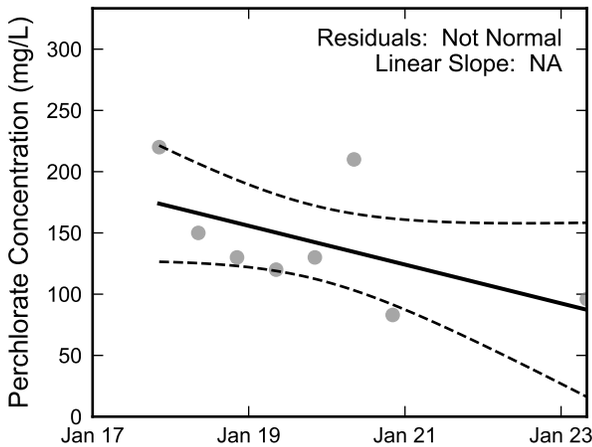
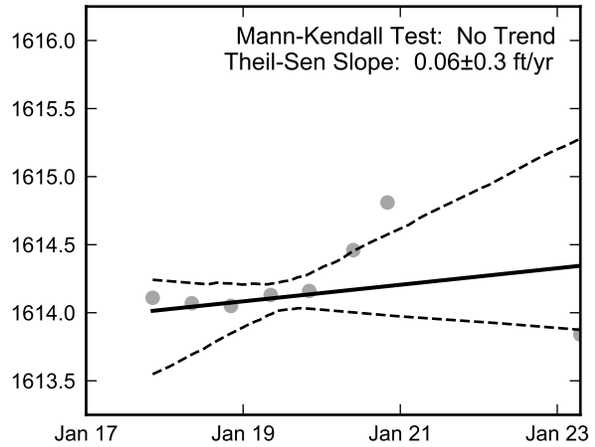


Autocorrelation at Well PC-128, 2017 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



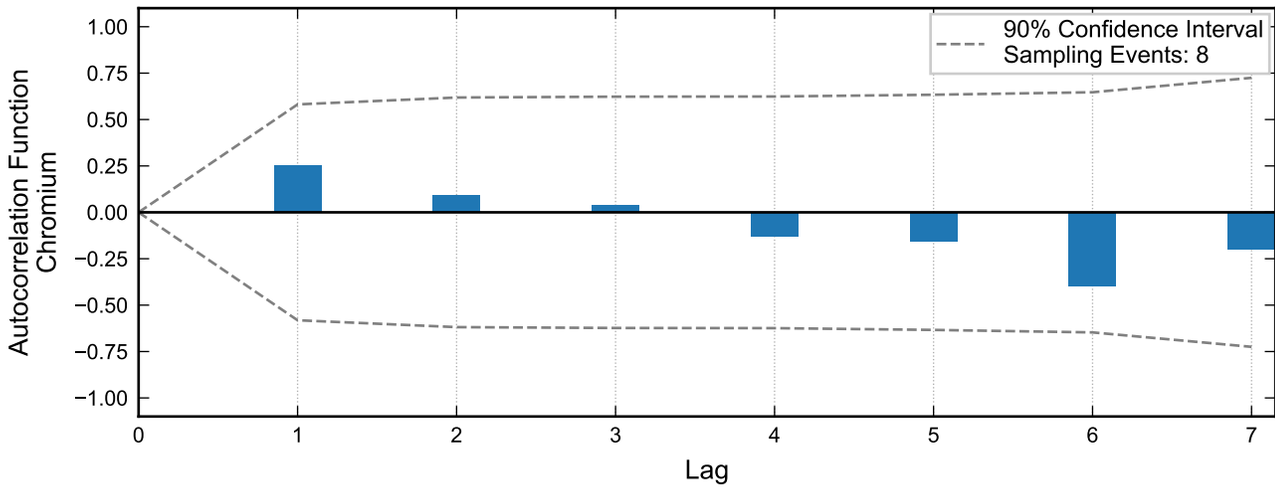
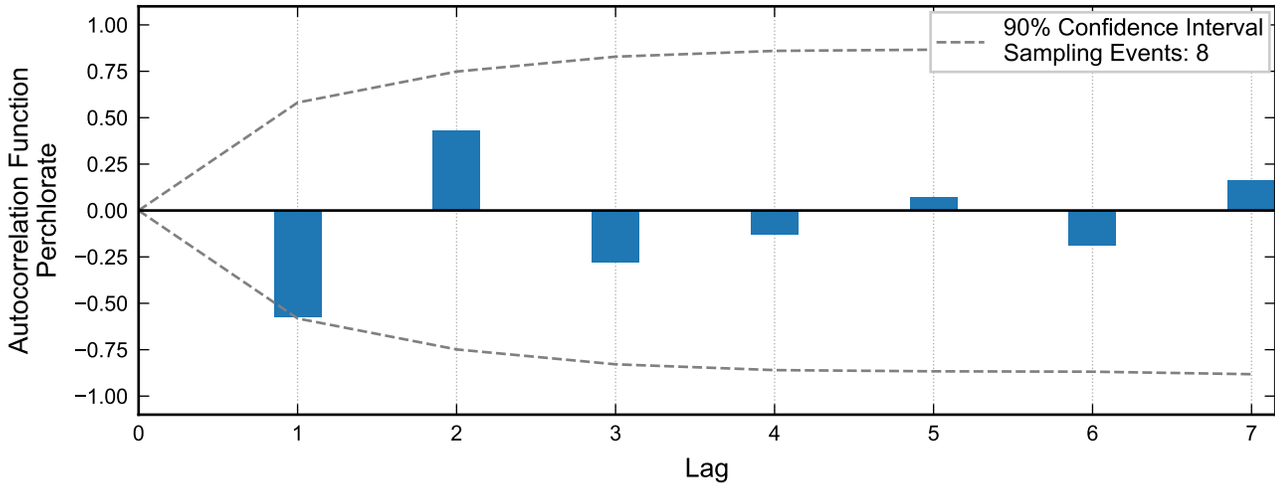
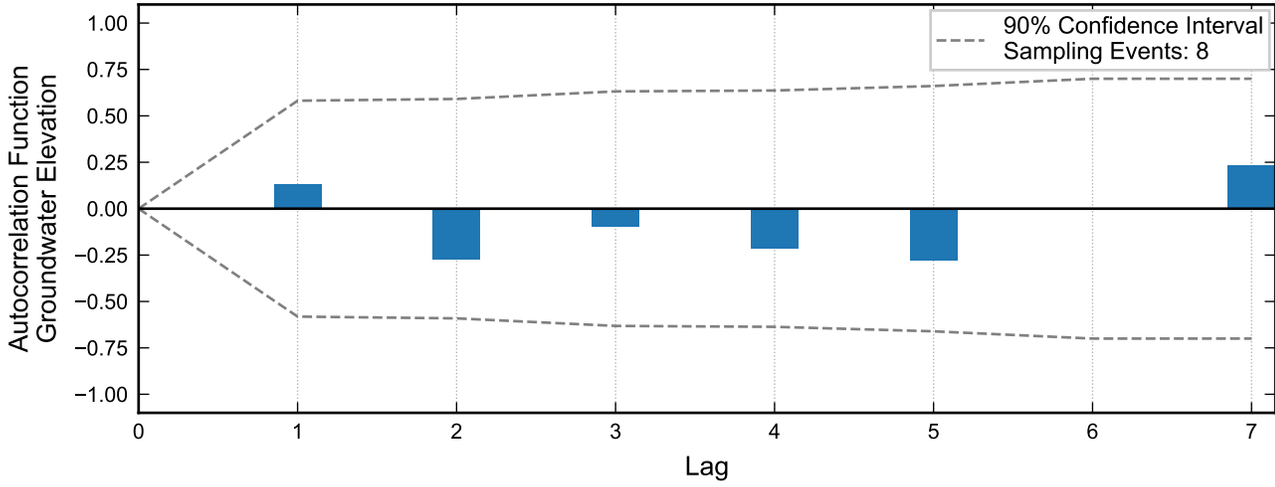
Theil-Sen Trend



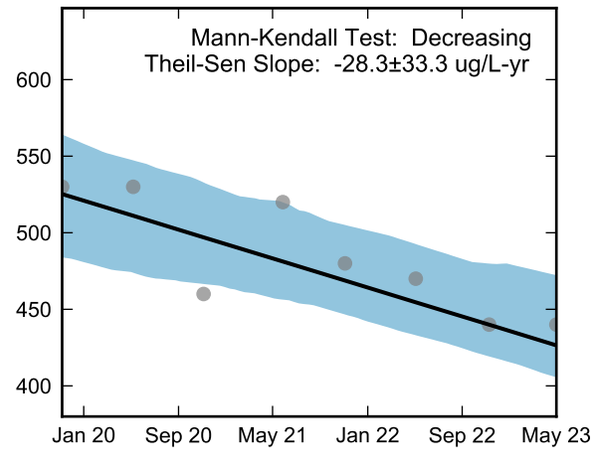
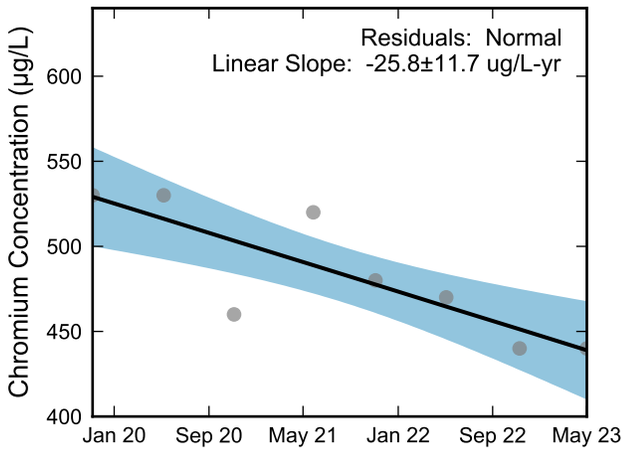
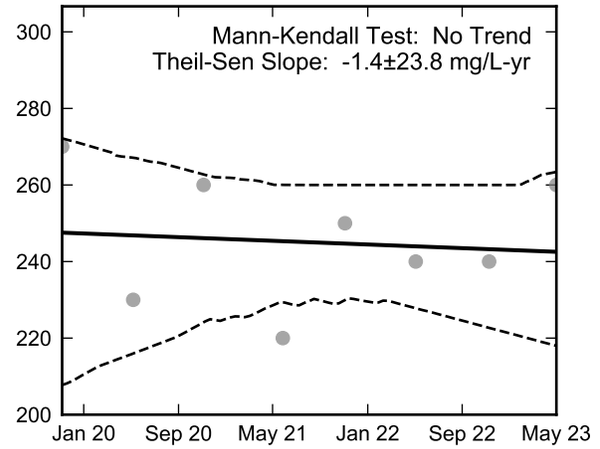
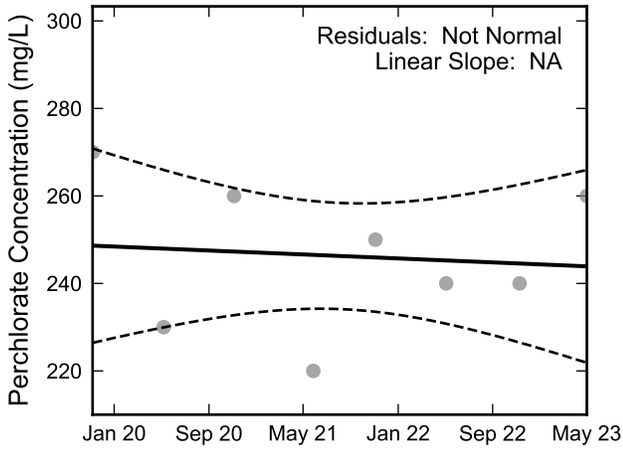
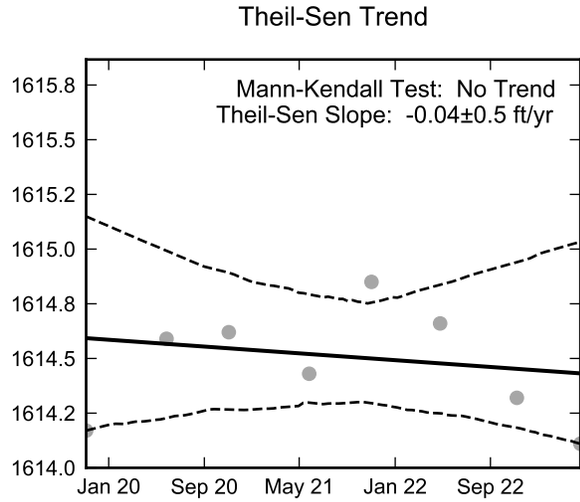
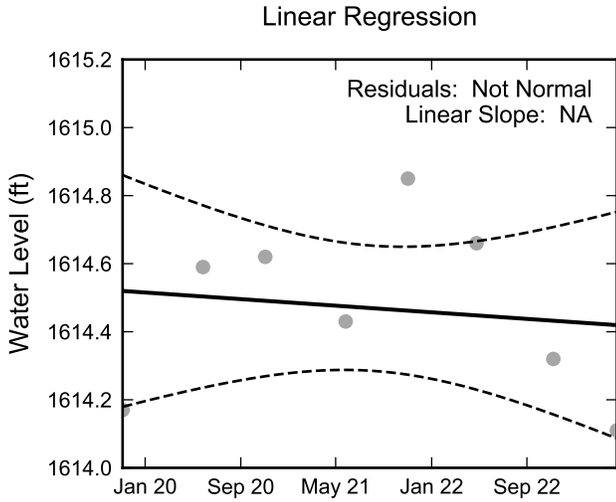
Thick black lines are linear regression and Theil-Sen trend lines.
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 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-128, 2017 - 2023
 Nevada Environmental Response Trust Site
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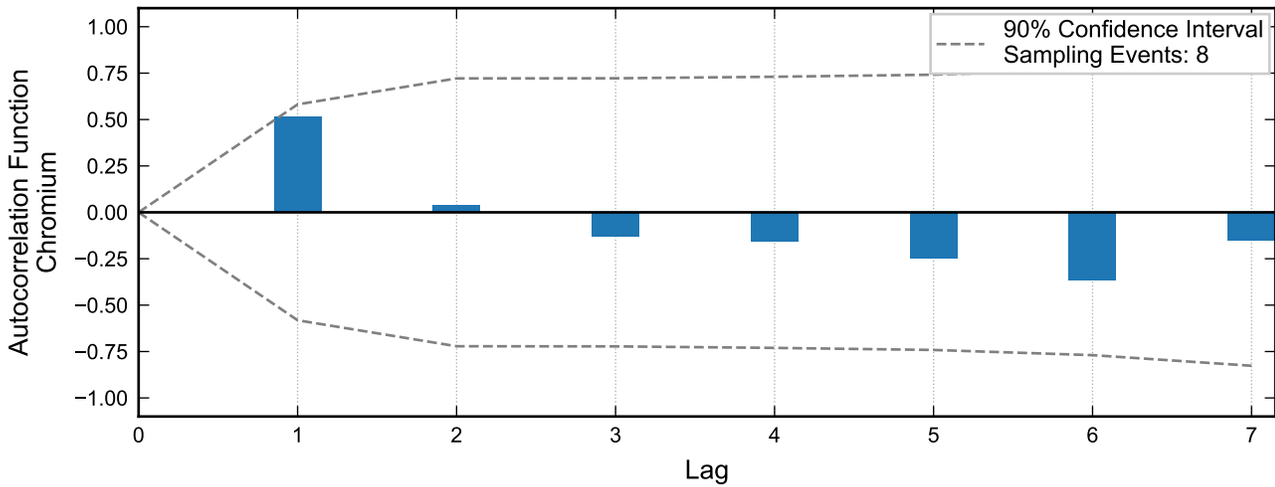
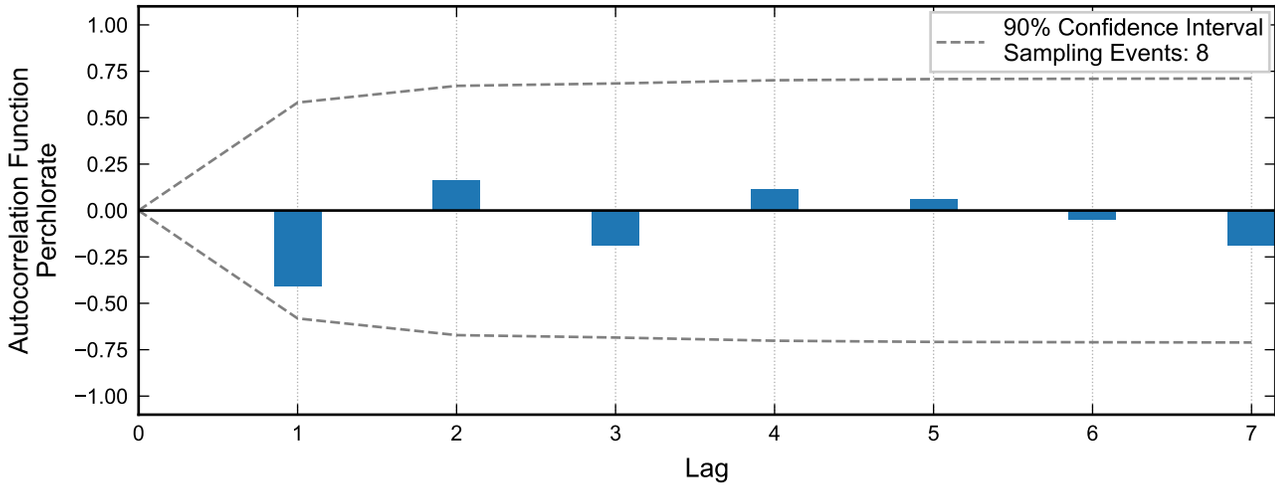
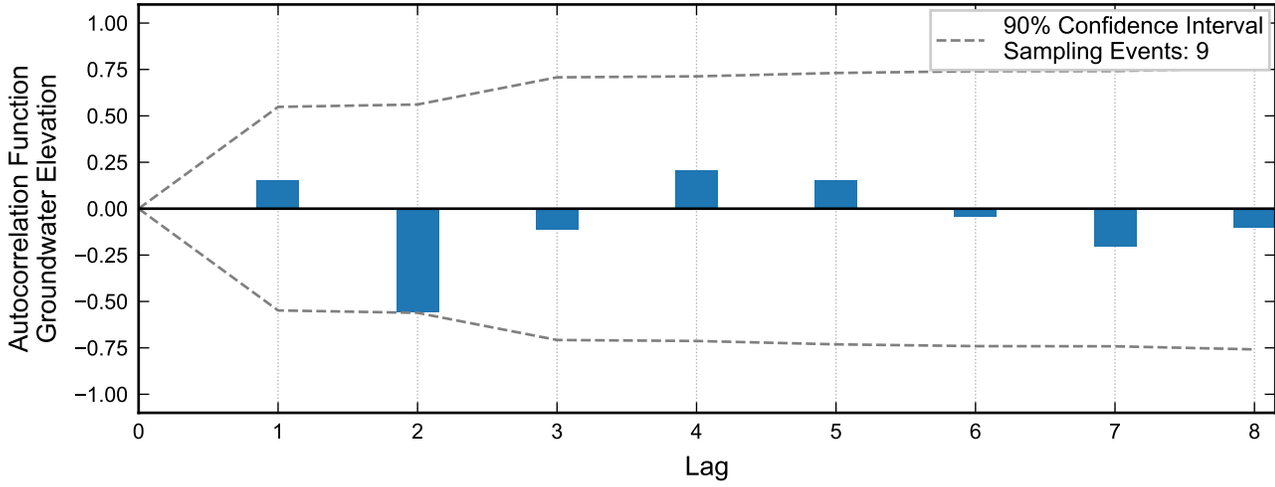
Autocorrelation at Well PC-129, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



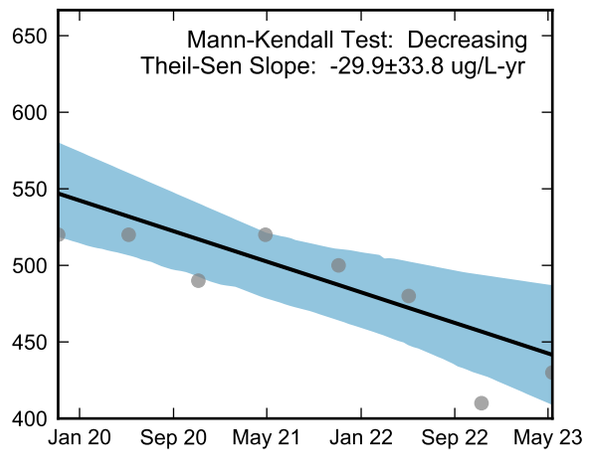
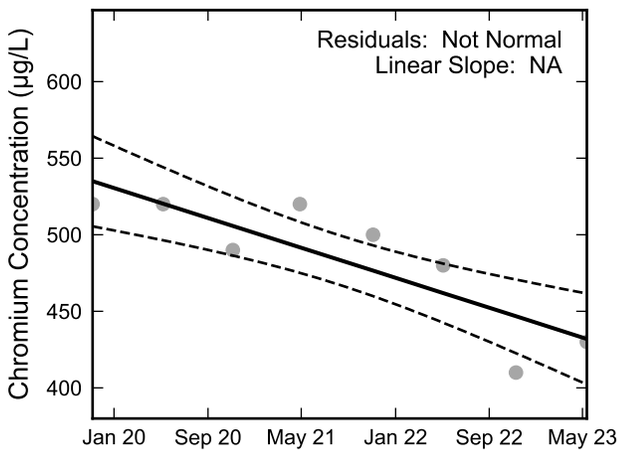
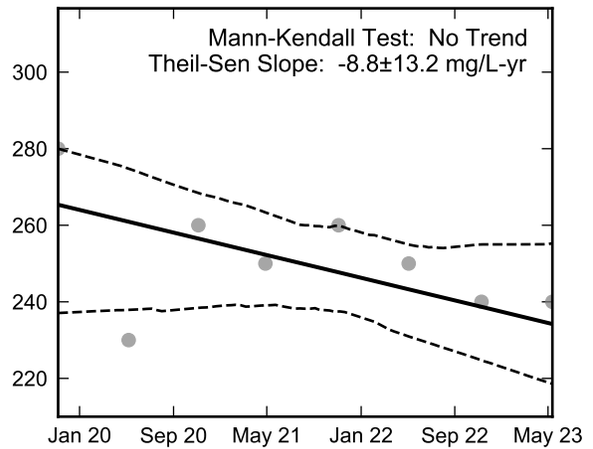
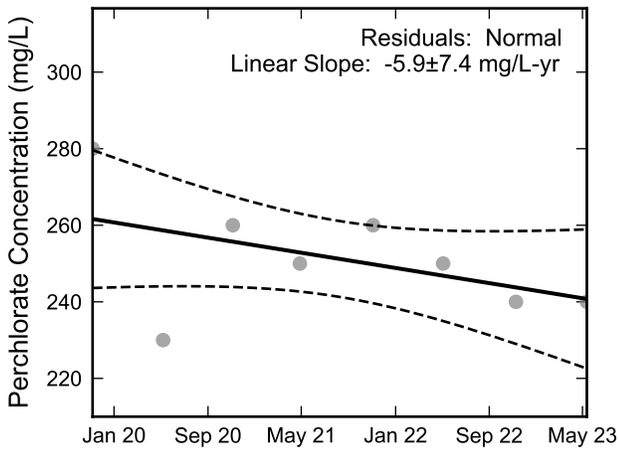
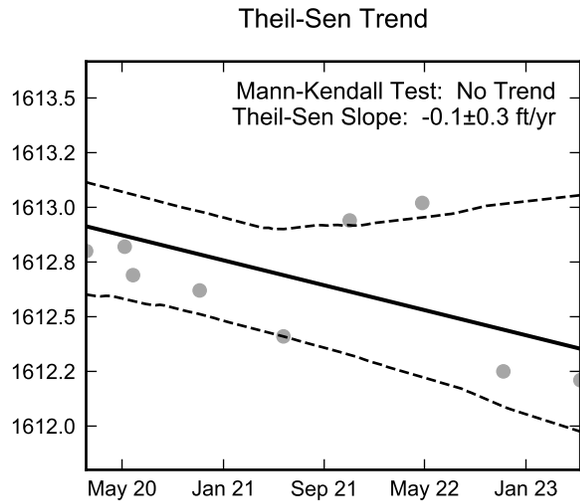
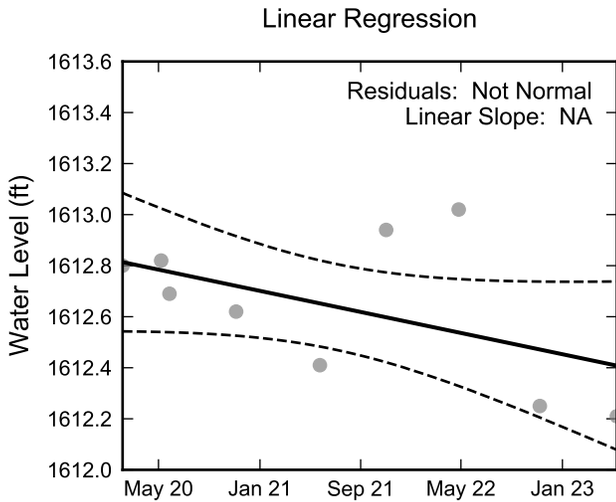
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Statistical Trend Analysis of Well PC-129, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



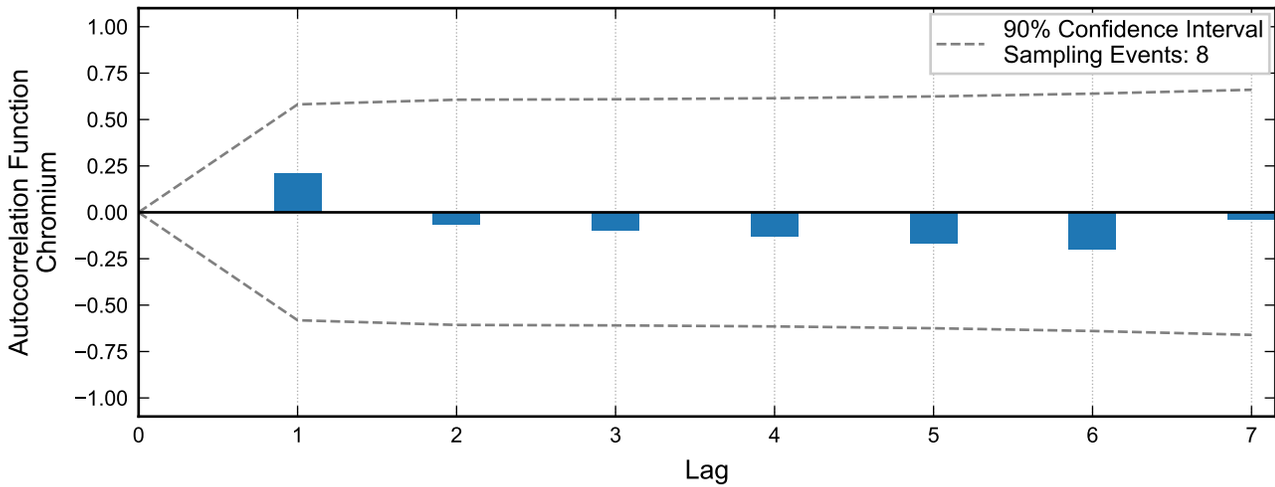
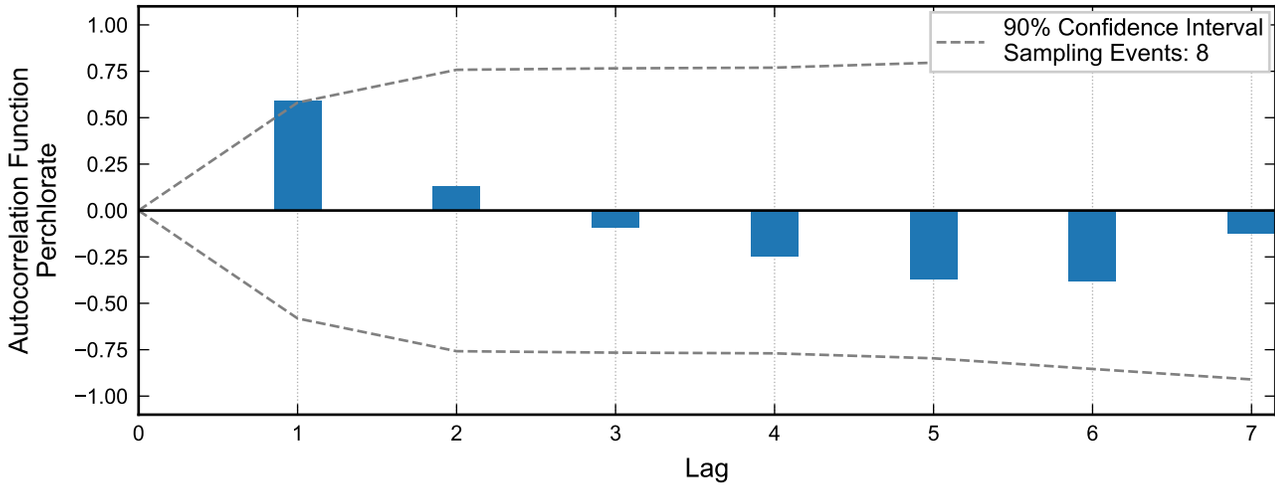
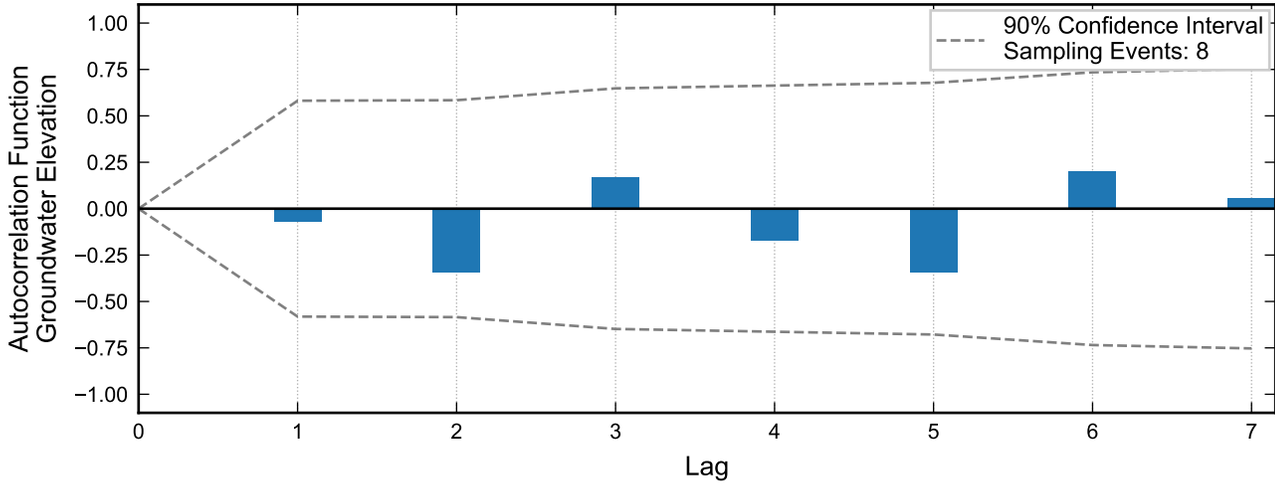
Autocorrelation at Well PC-130, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



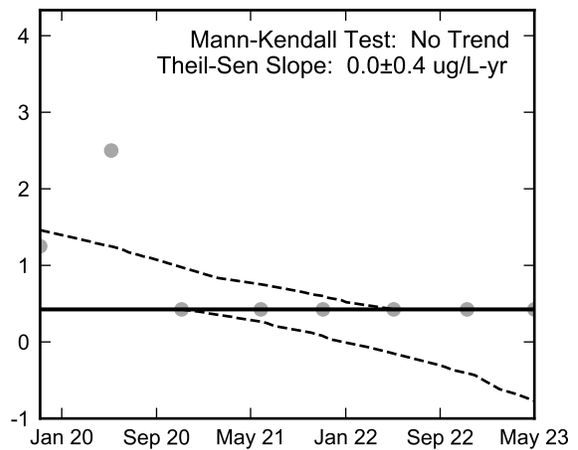
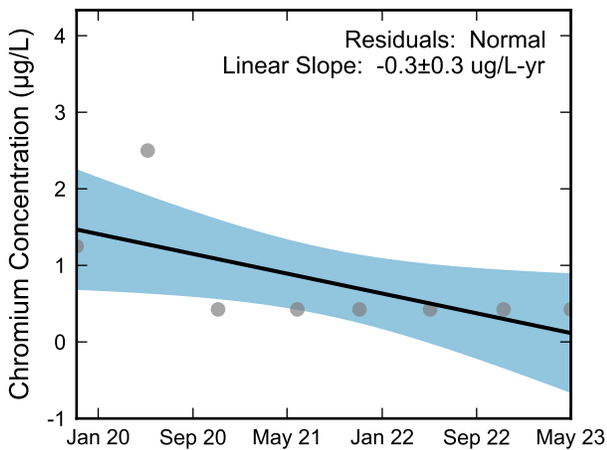
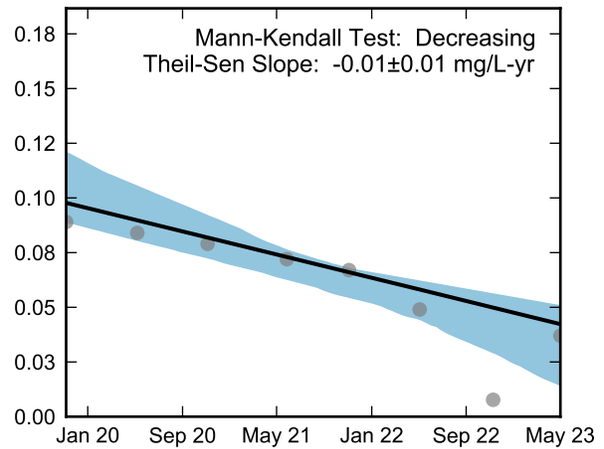
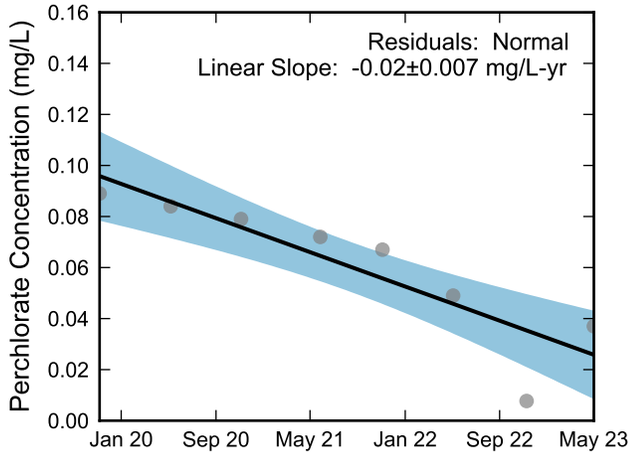
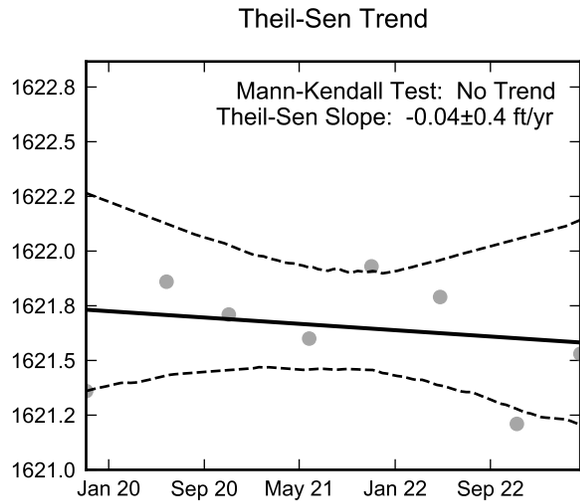
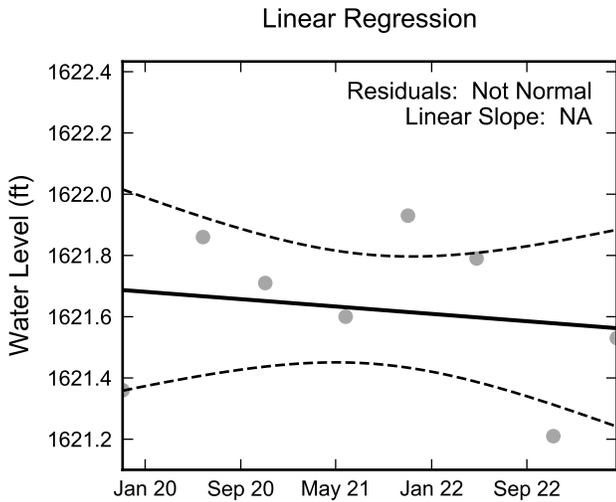
Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well PC-130, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



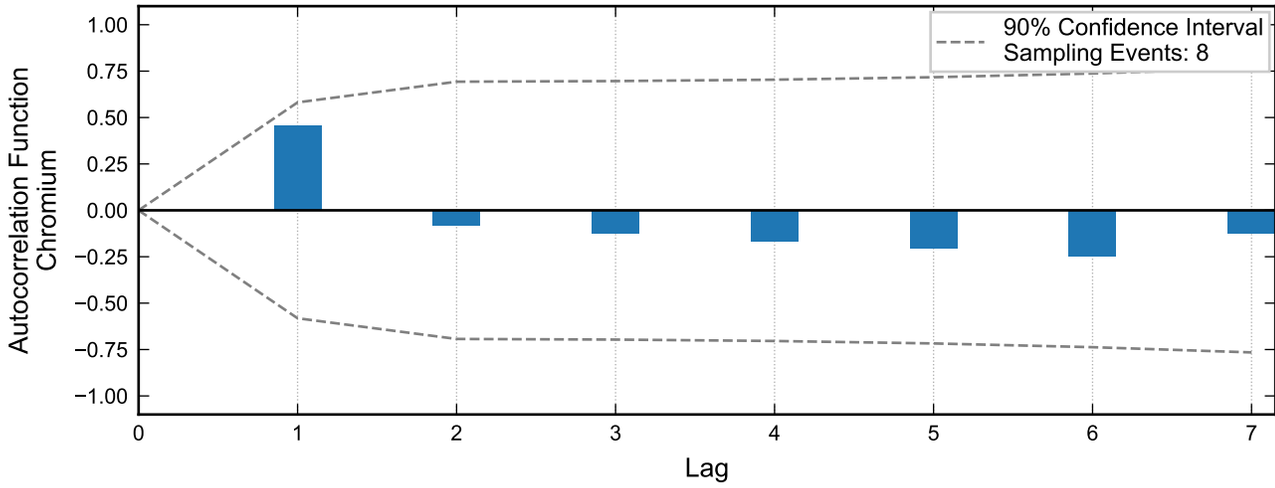
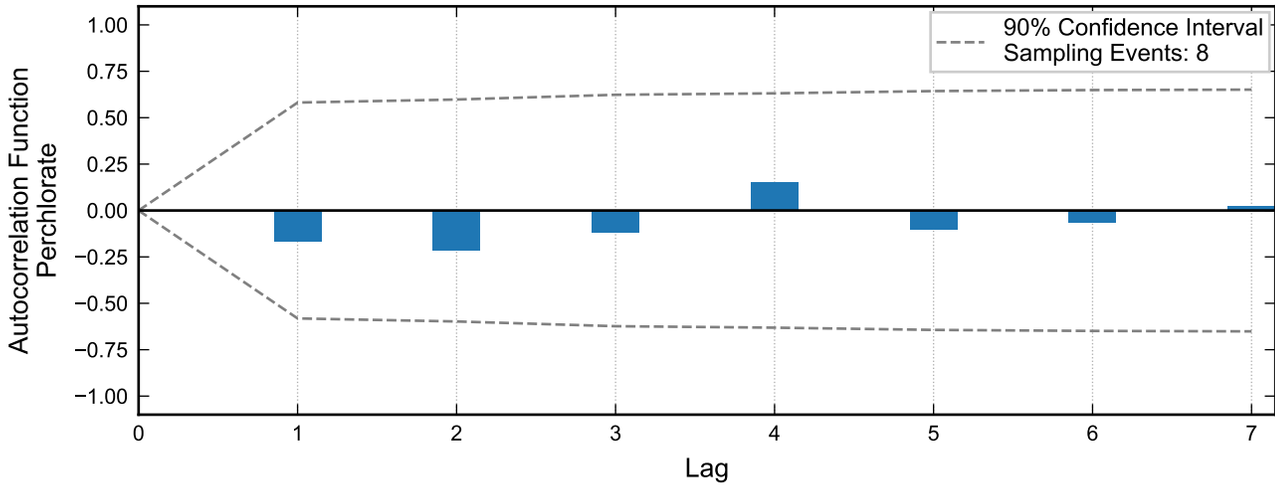
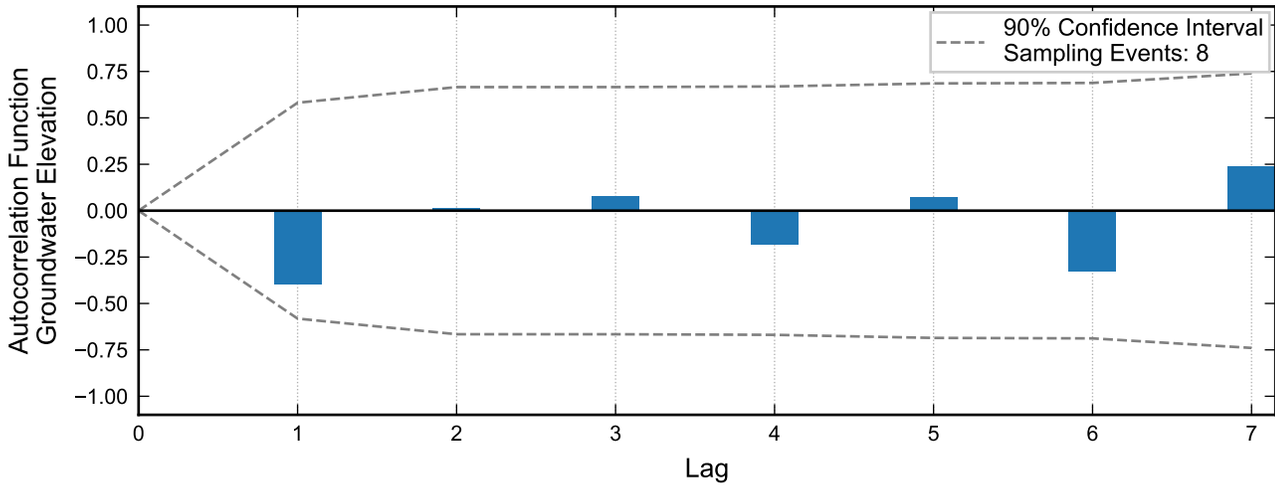
Autocorrelation at Well PC-131, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



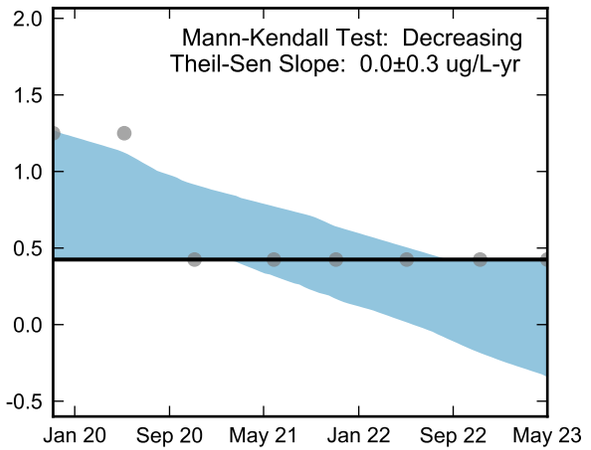
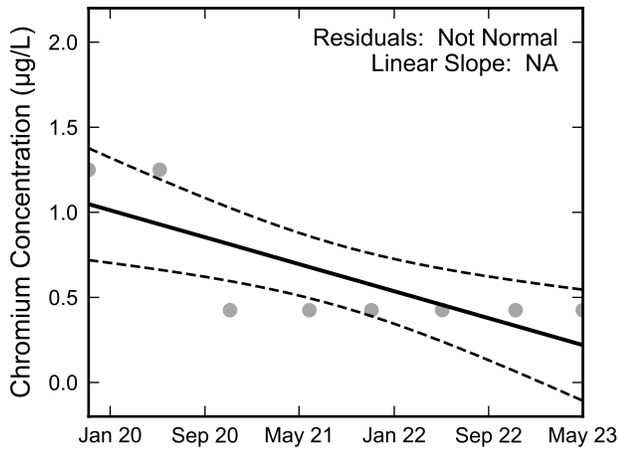
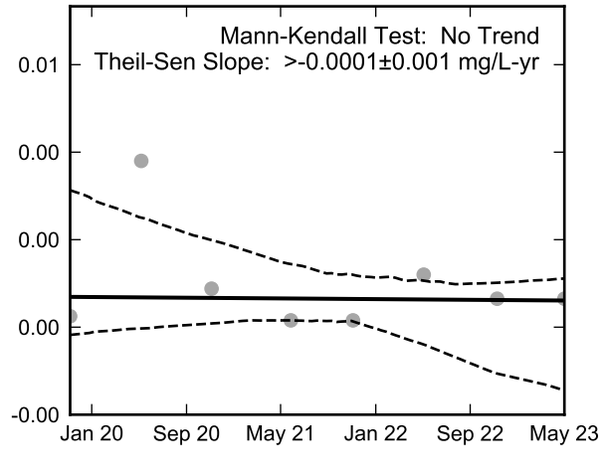
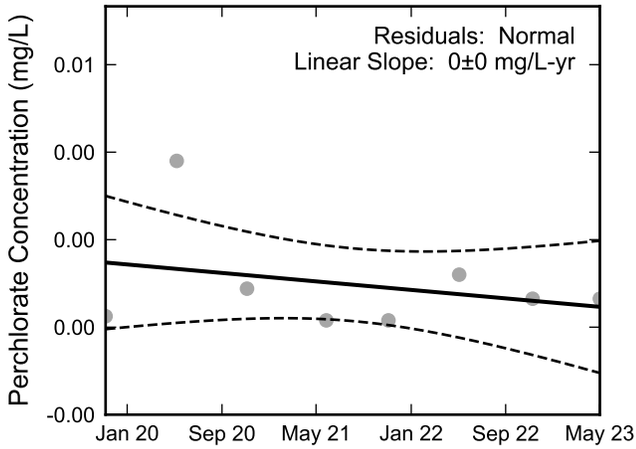
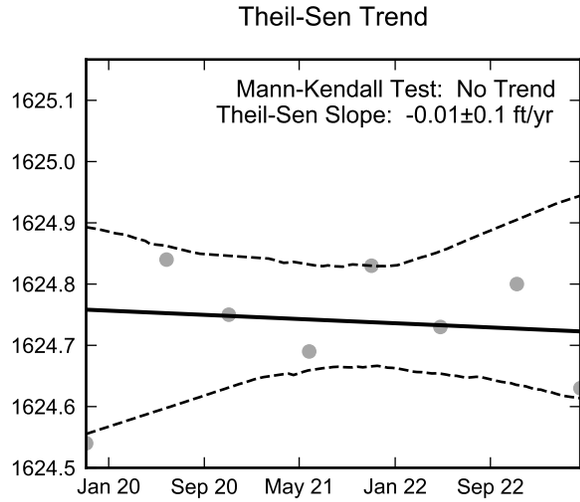
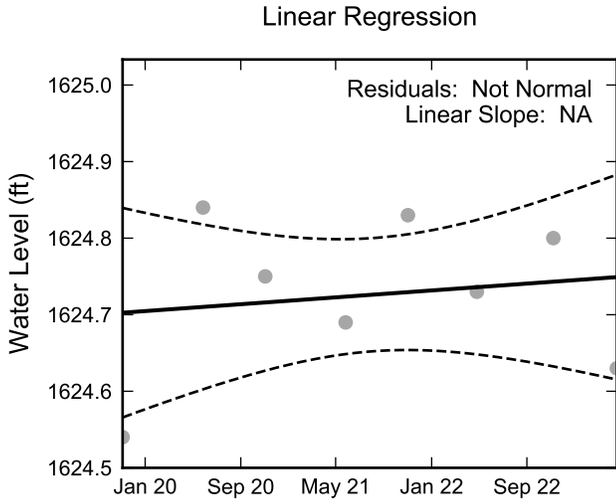
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Statistical Trend Analysis of Well PC-131, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



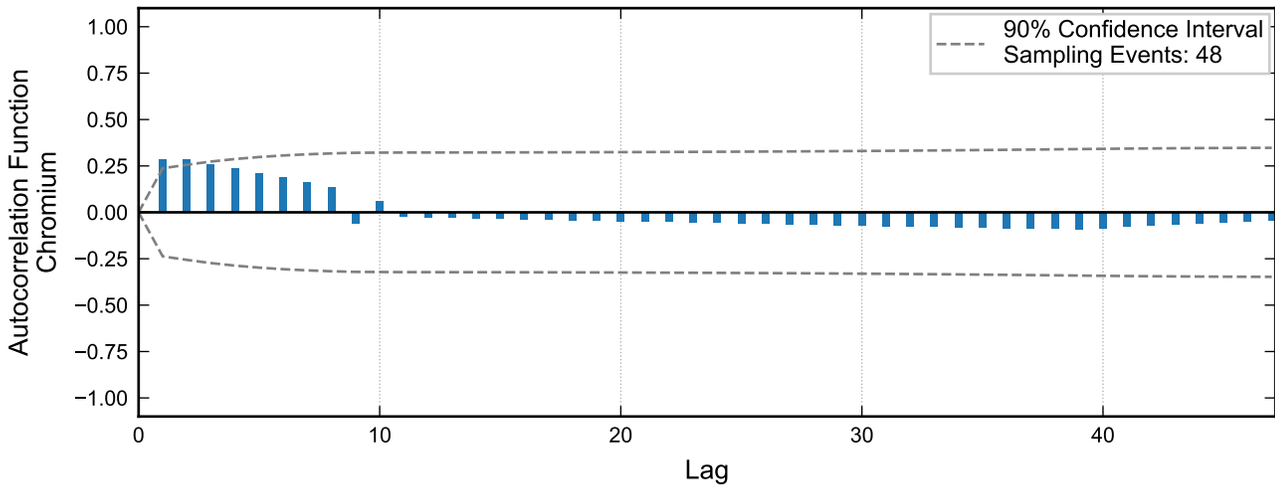
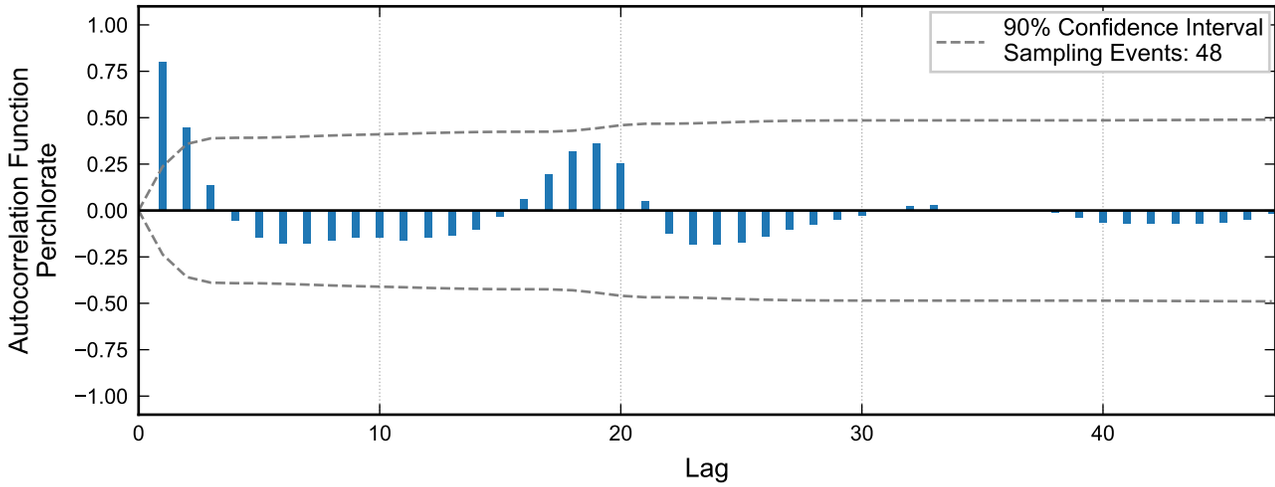
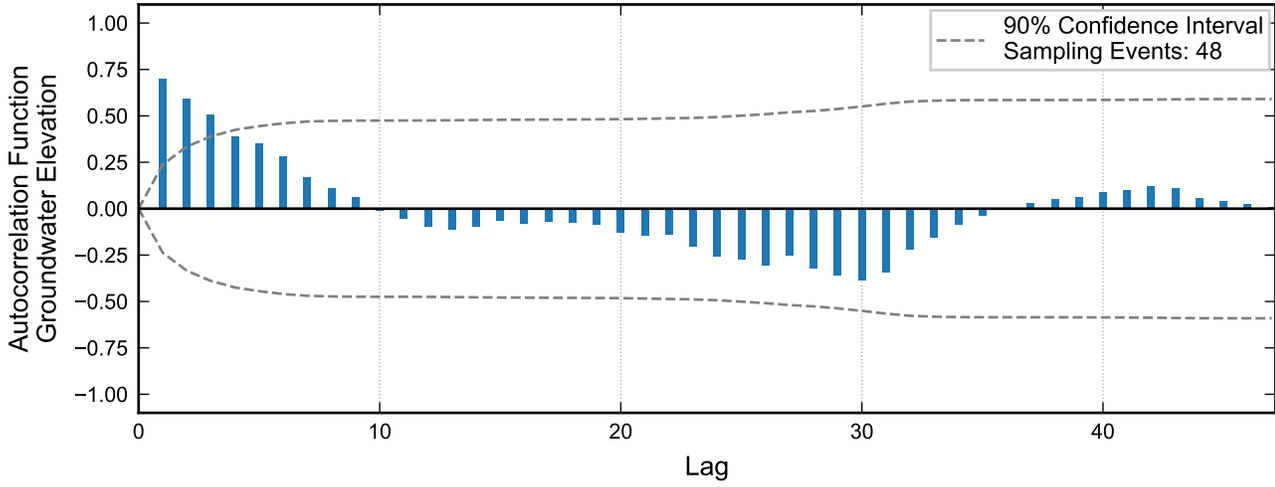
Autocorrelation at Well PC-132, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



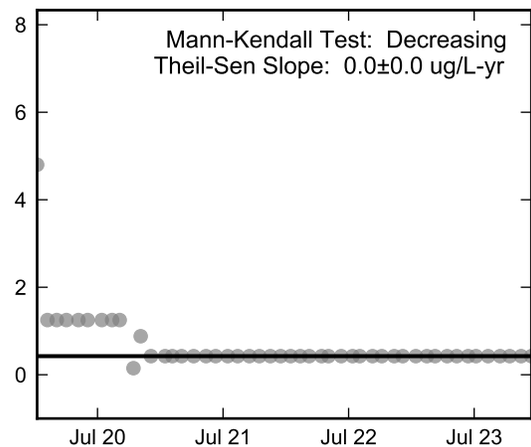
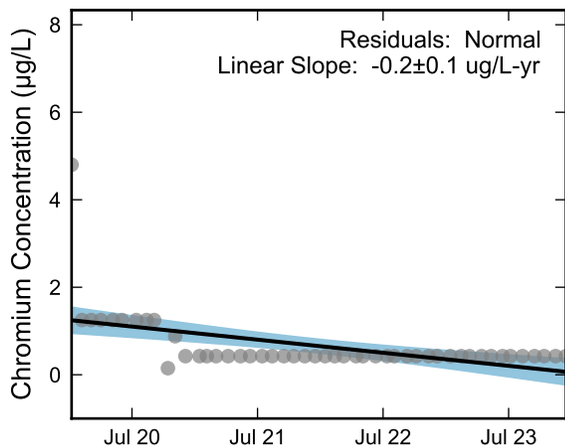
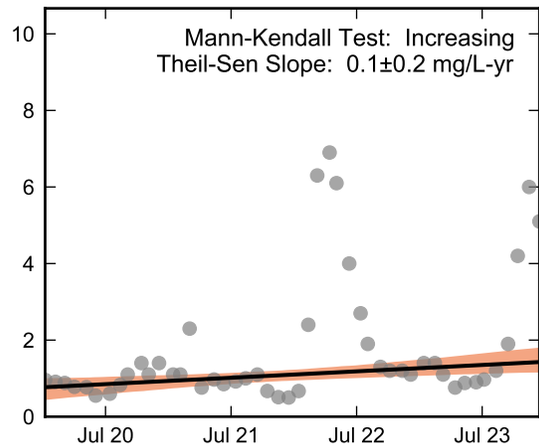
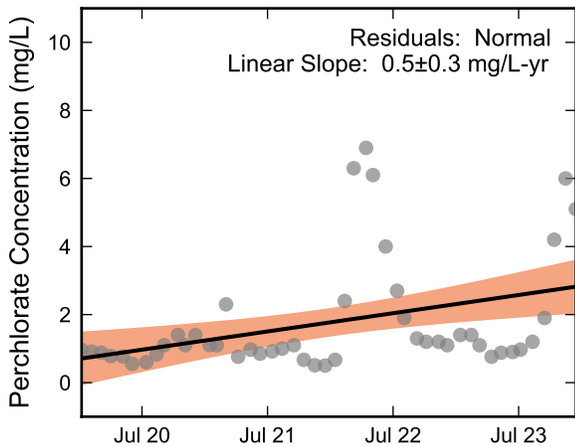
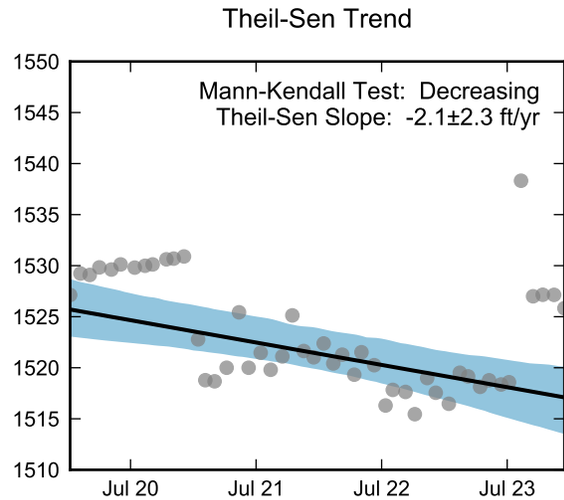
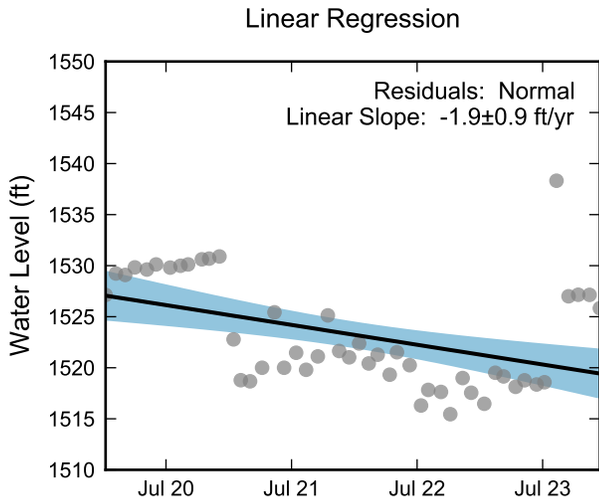
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Statistical Trend Analysis of Well PC-132, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



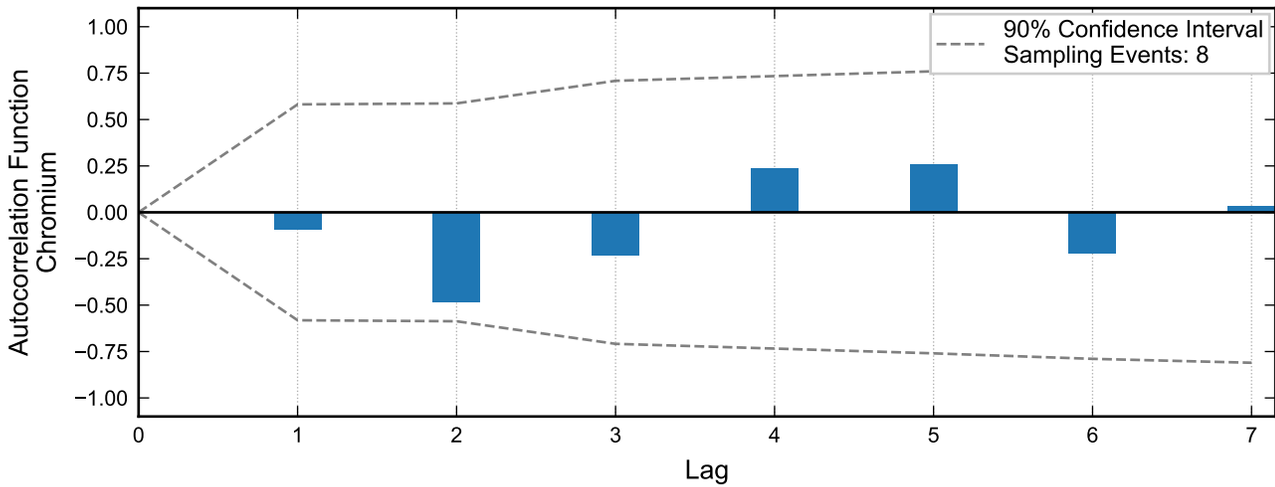
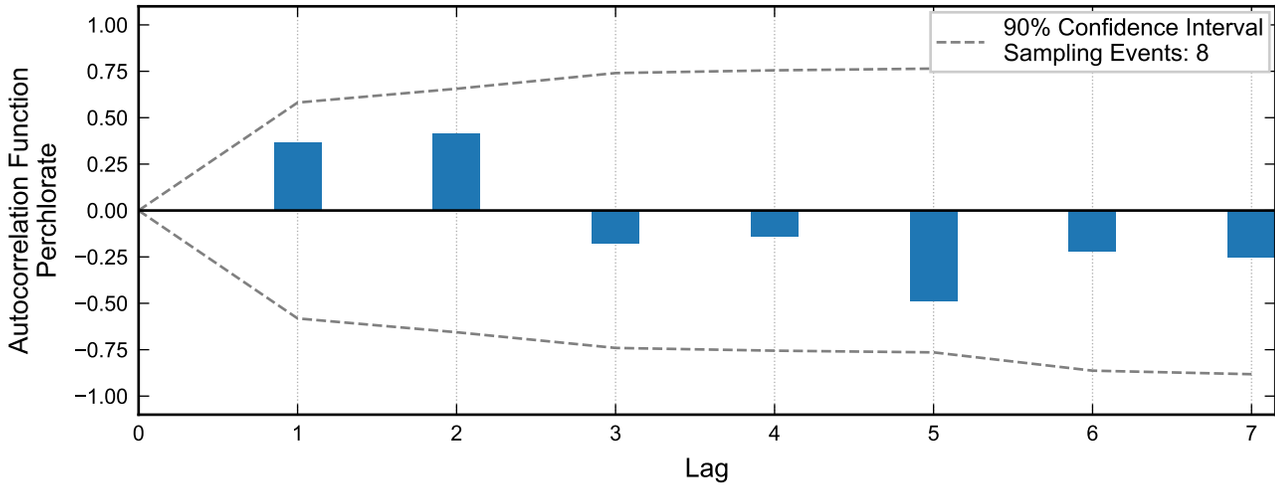
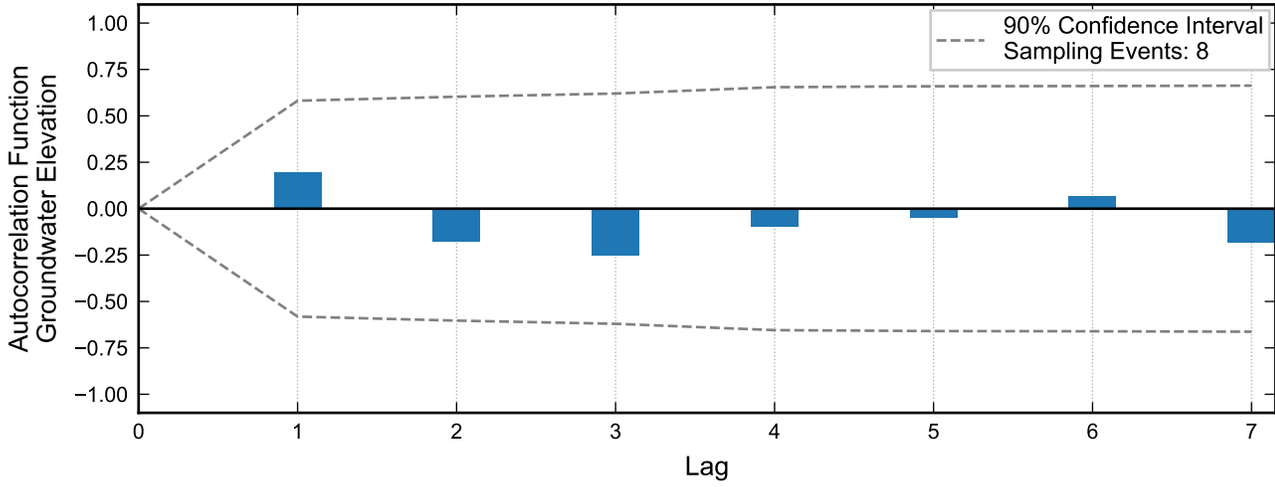
Autocorrelation at Well PC-133, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



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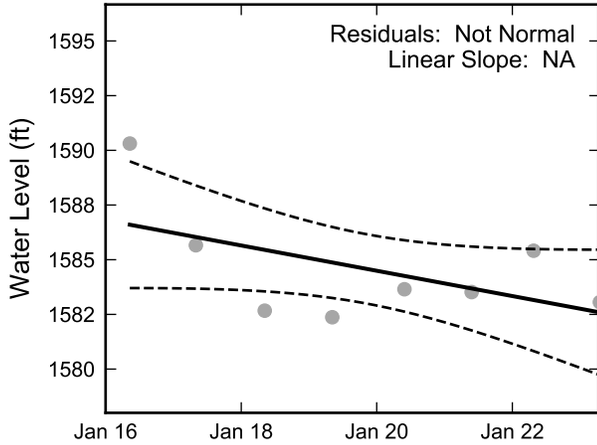


Statistical Trend Analysis of Well PC-133, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

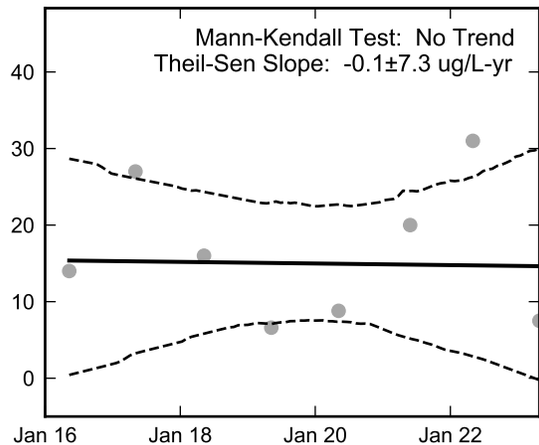
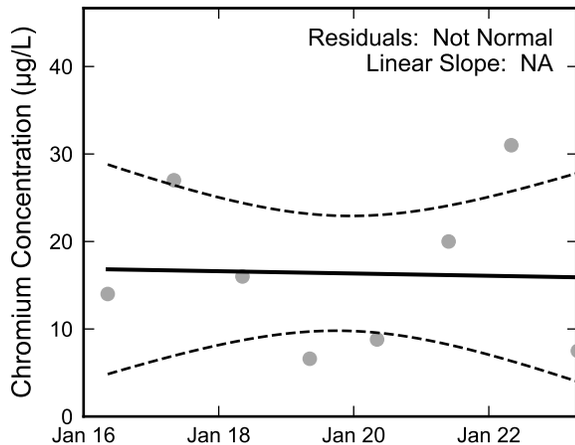
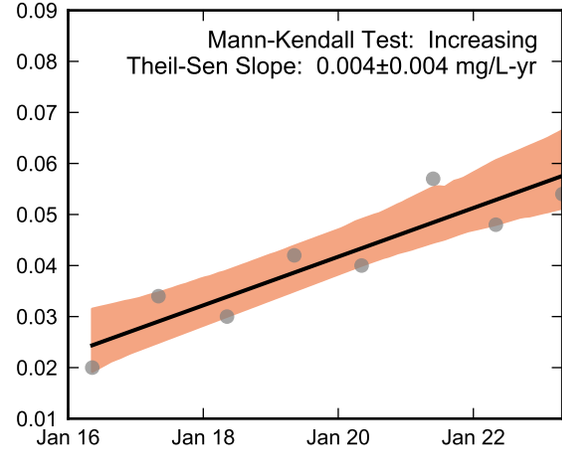
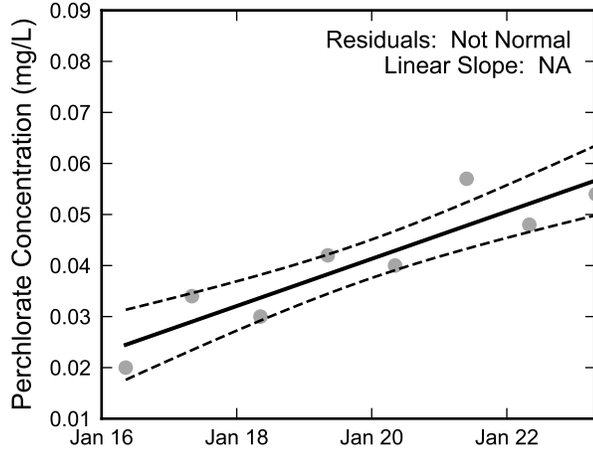
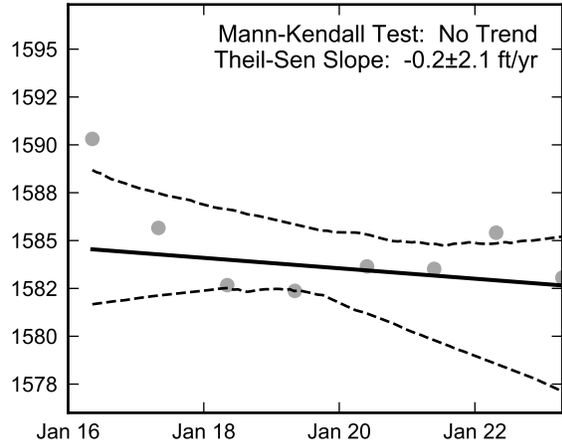


Autocorrelation at Well PC-134A, 2016 - 2023
Nevada Environmental Response Trust Site
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Linear Regression



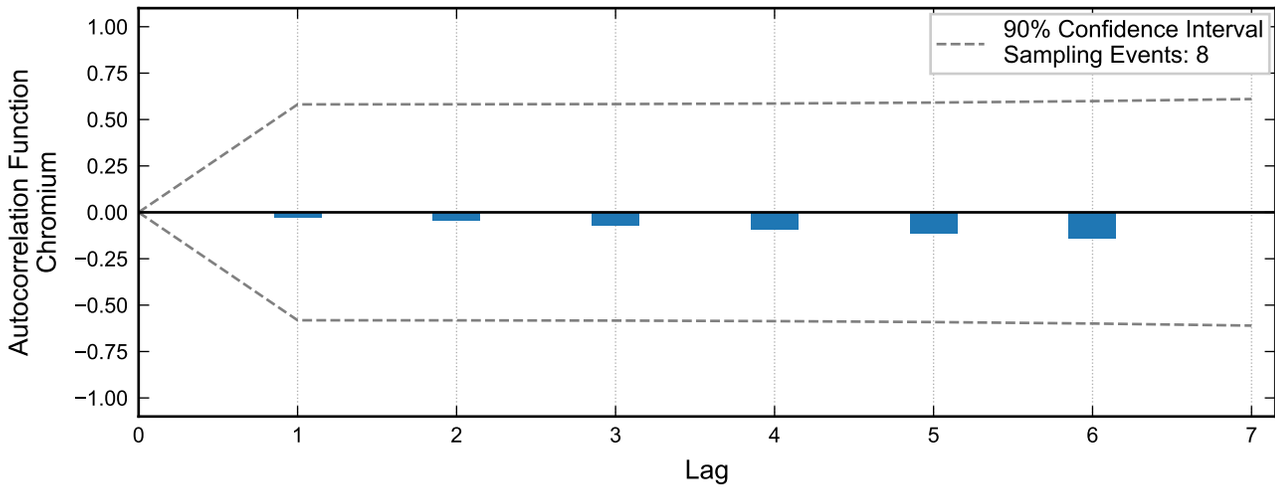
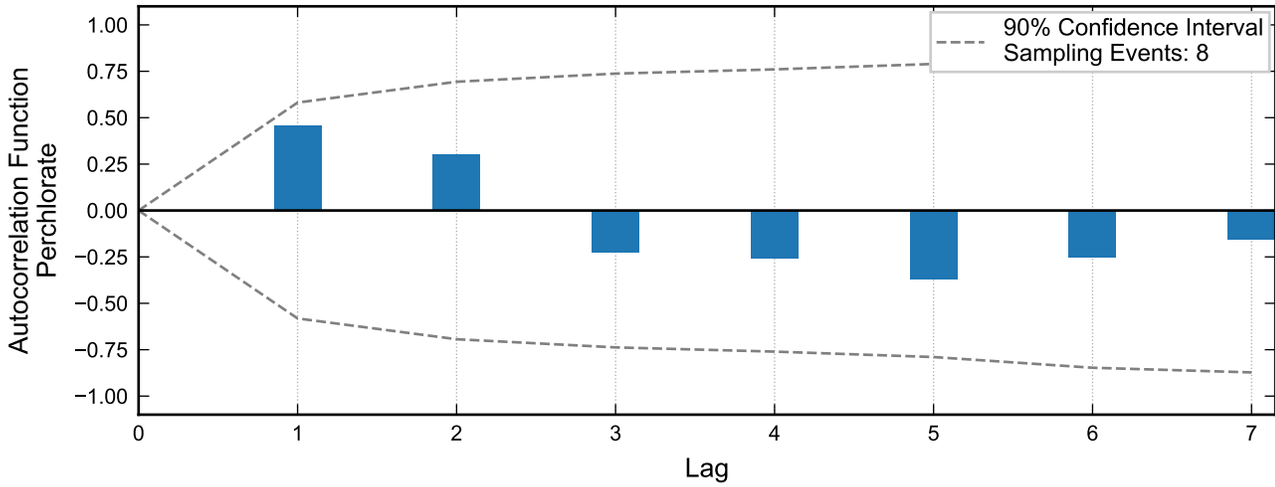
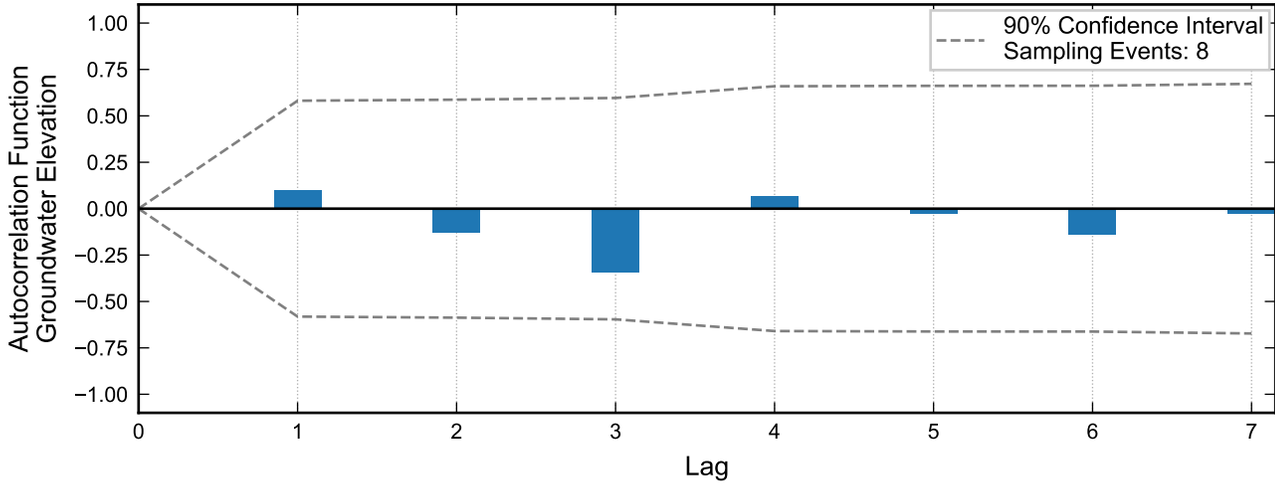
Theil-Sen Trend



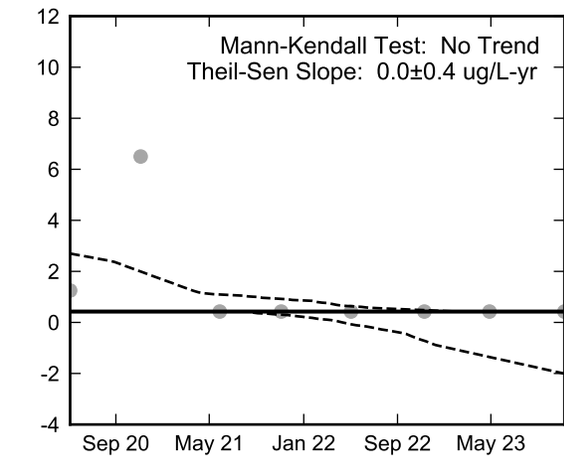
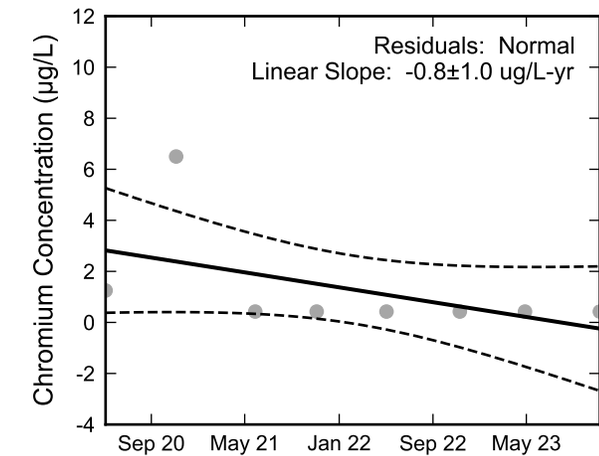
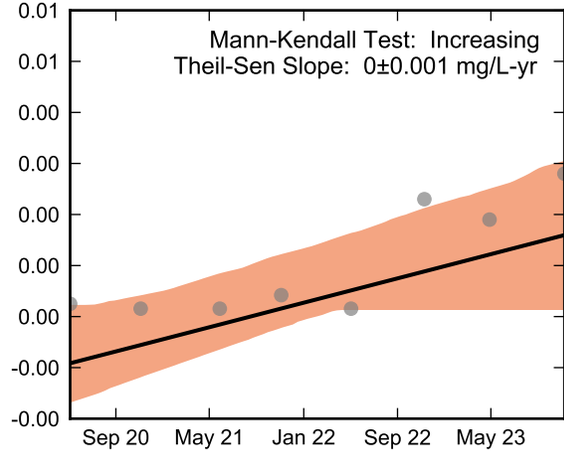
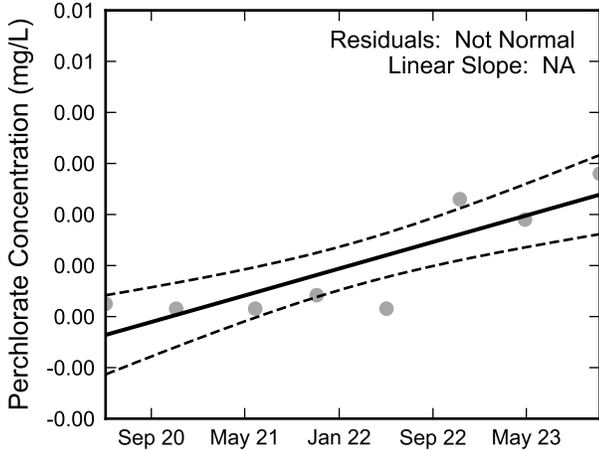
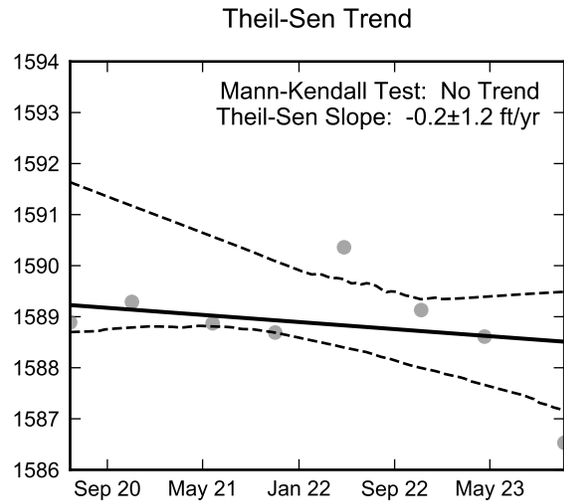
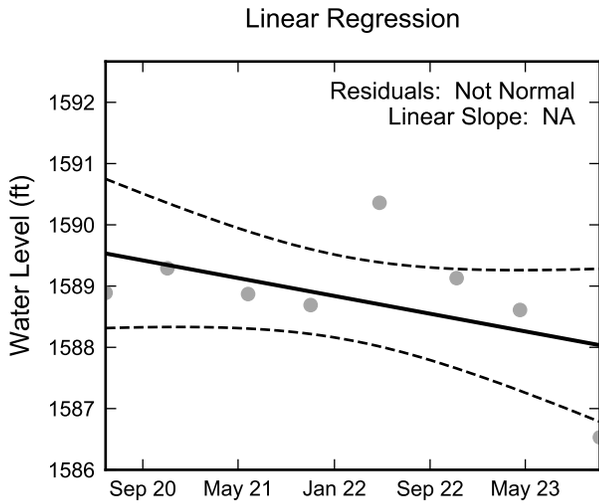
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Statistical Trend Analysis of Well PC-134A, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



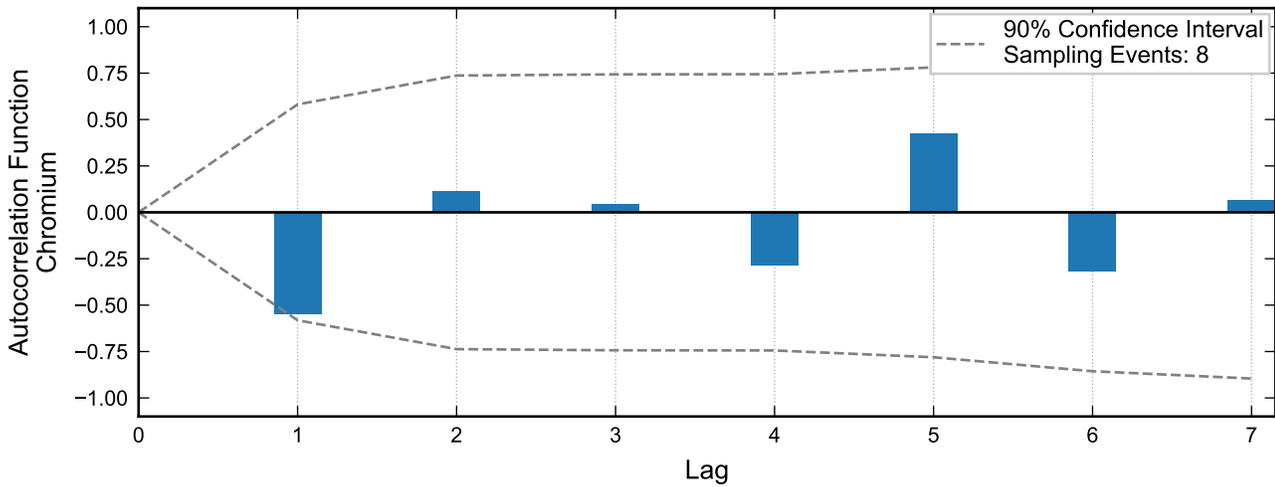
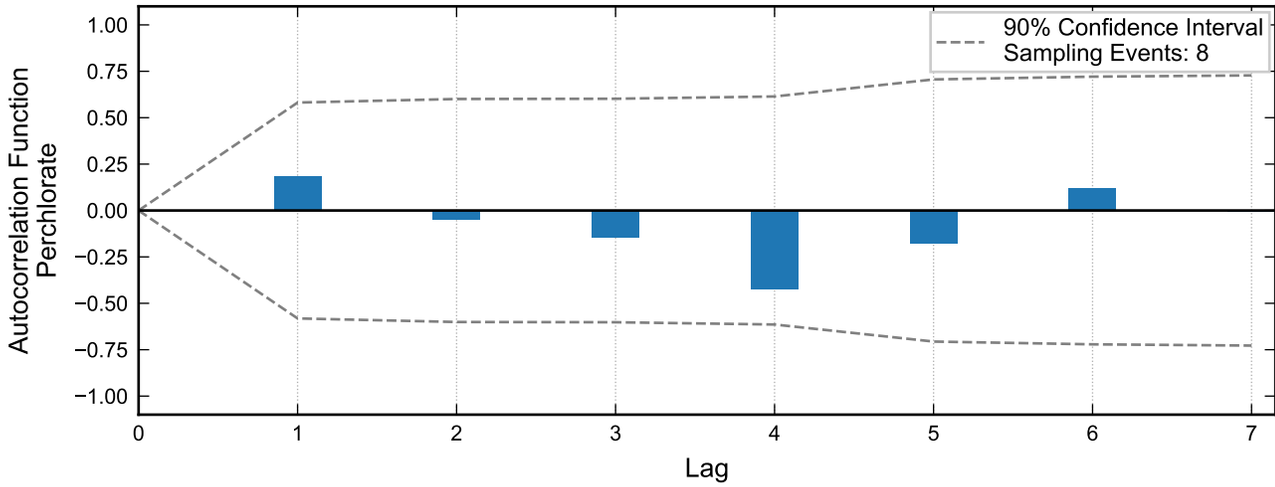
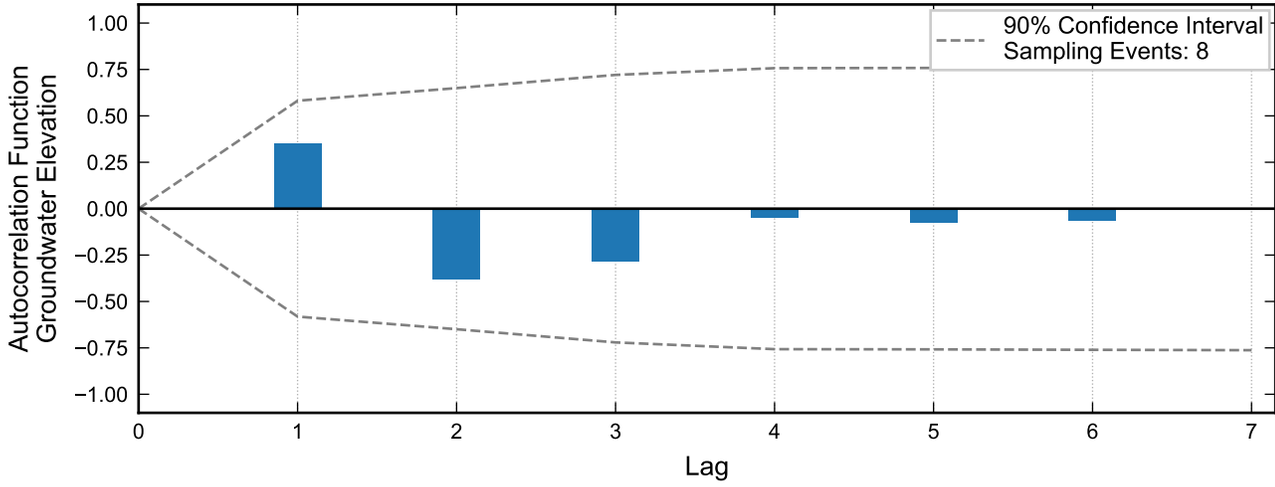
Autocorrelation at Well PC-134D, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



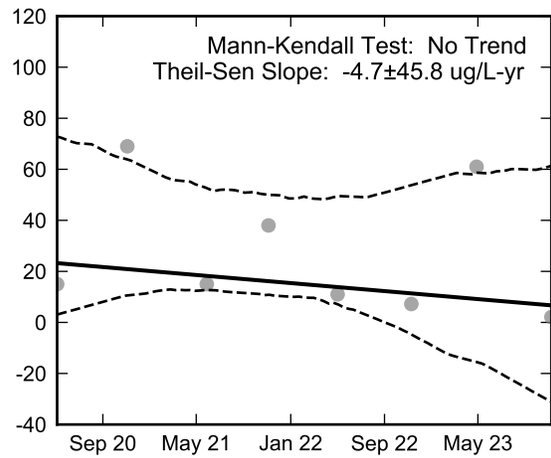
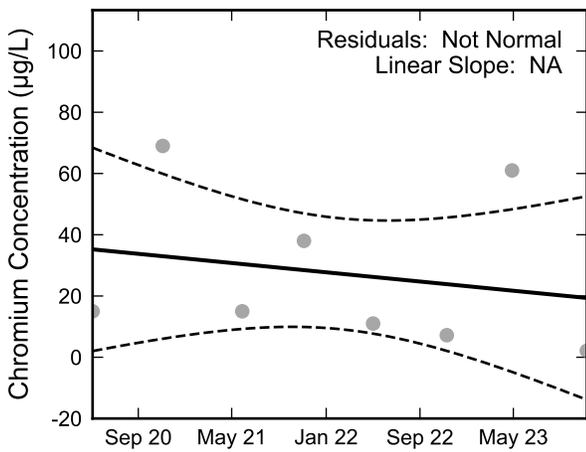
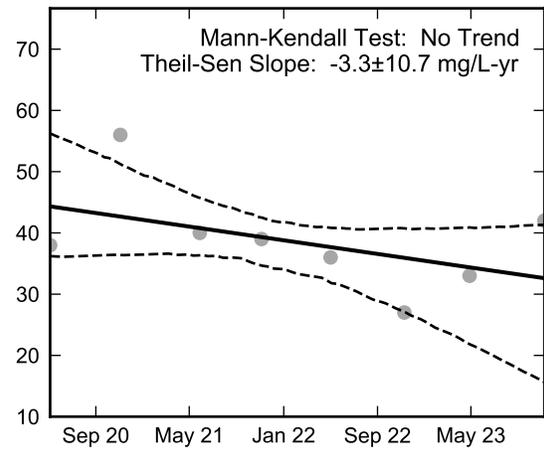
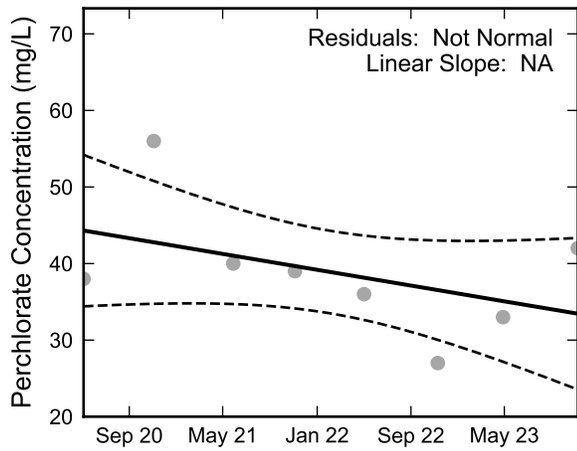
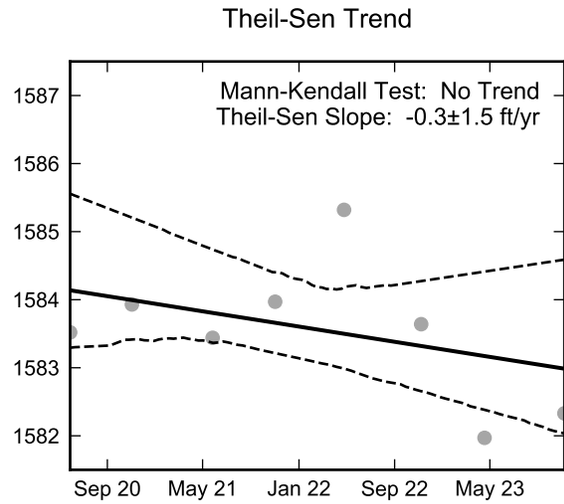
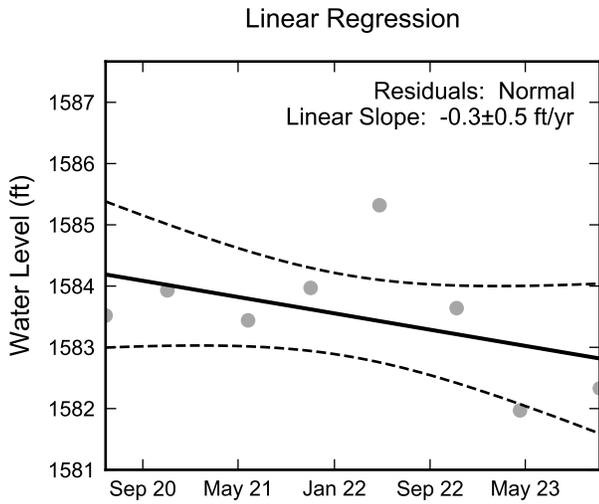
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-134D, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



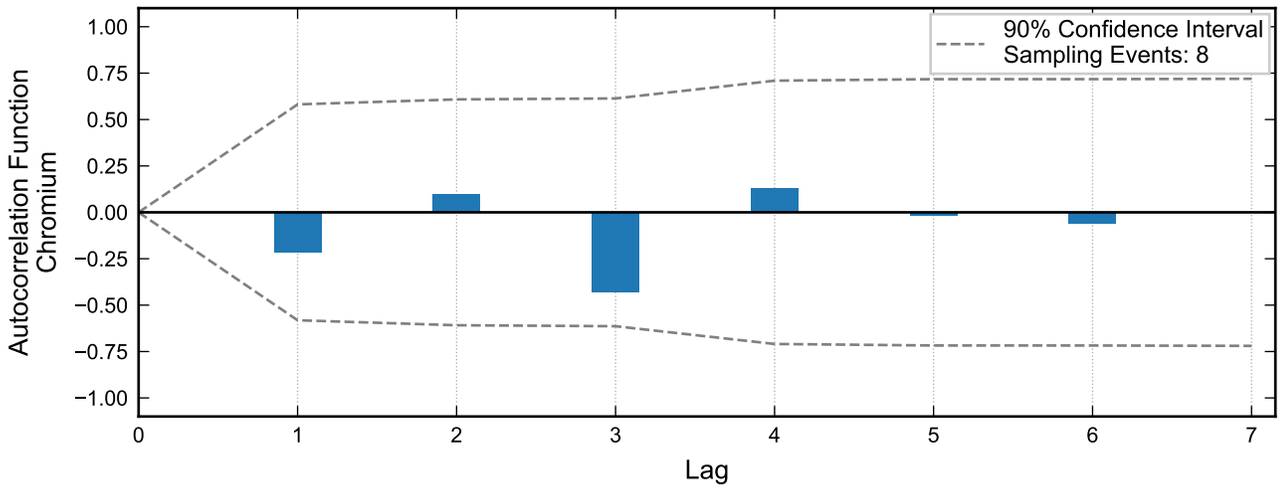
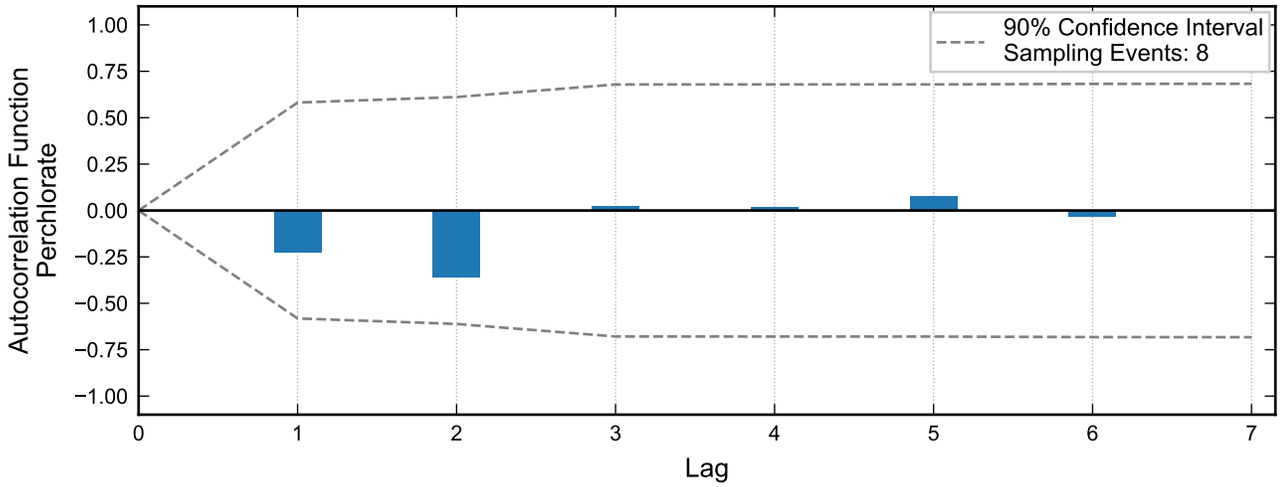
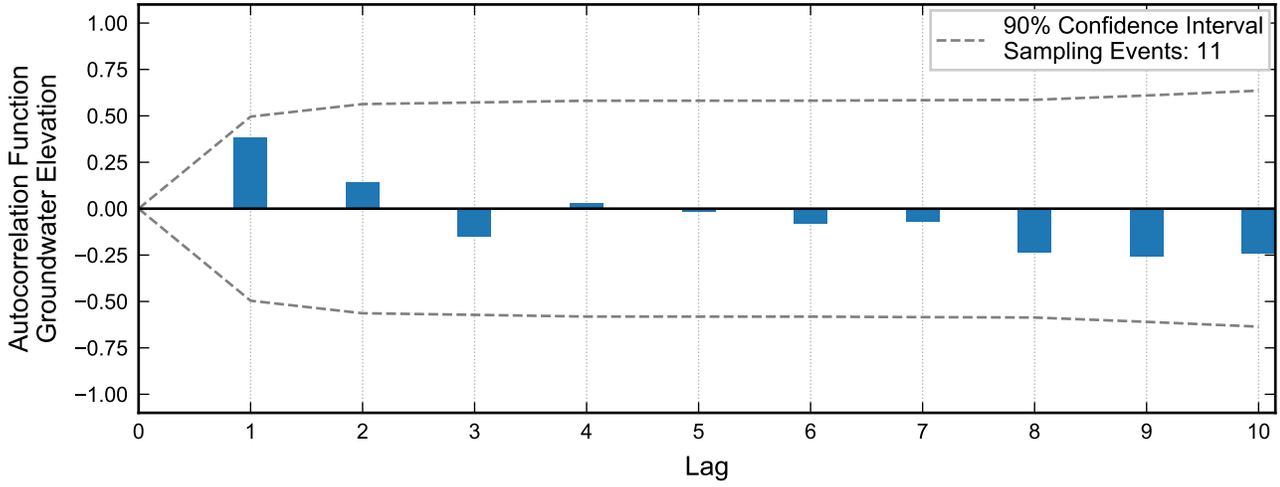
Autocorrelation at Well PC-135A, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



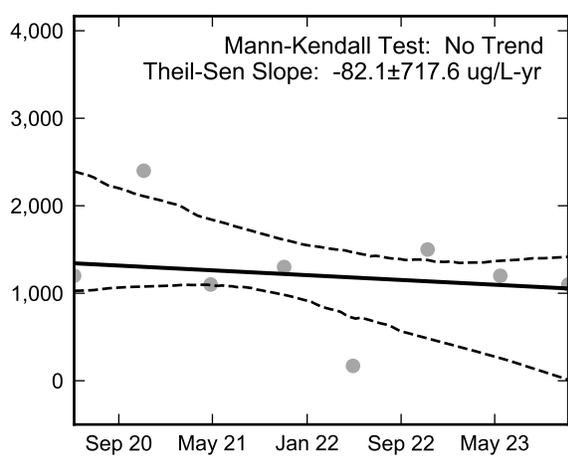
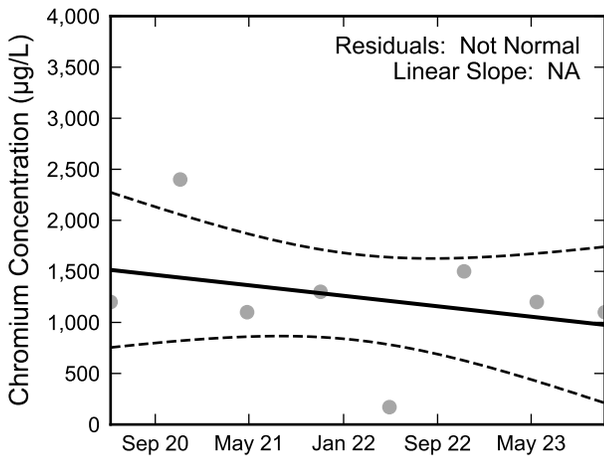
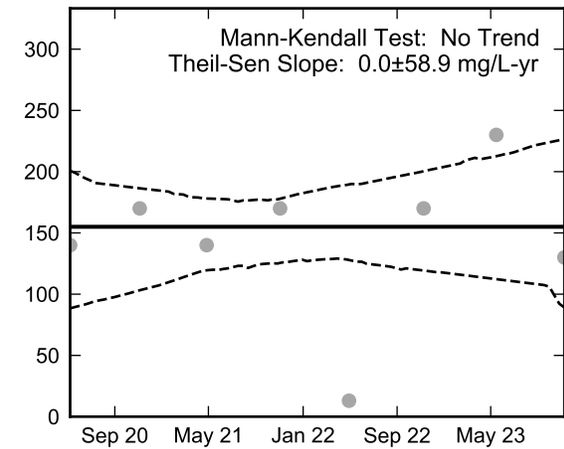
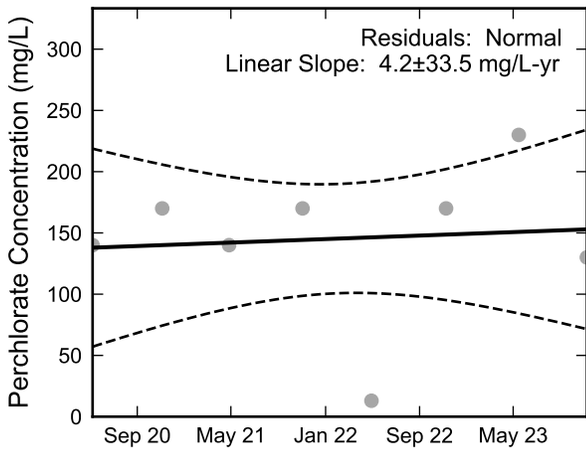
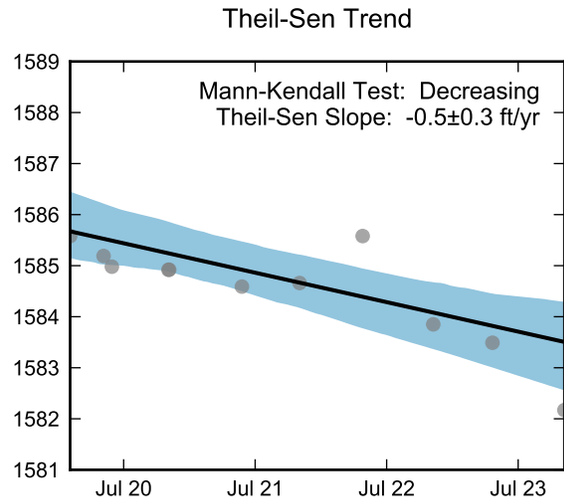
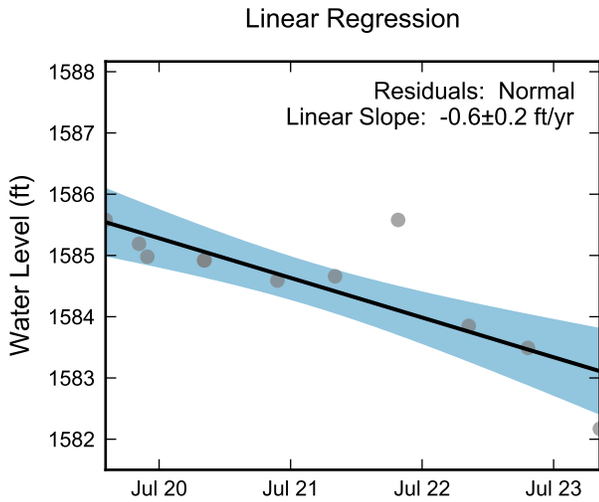
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-135A, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



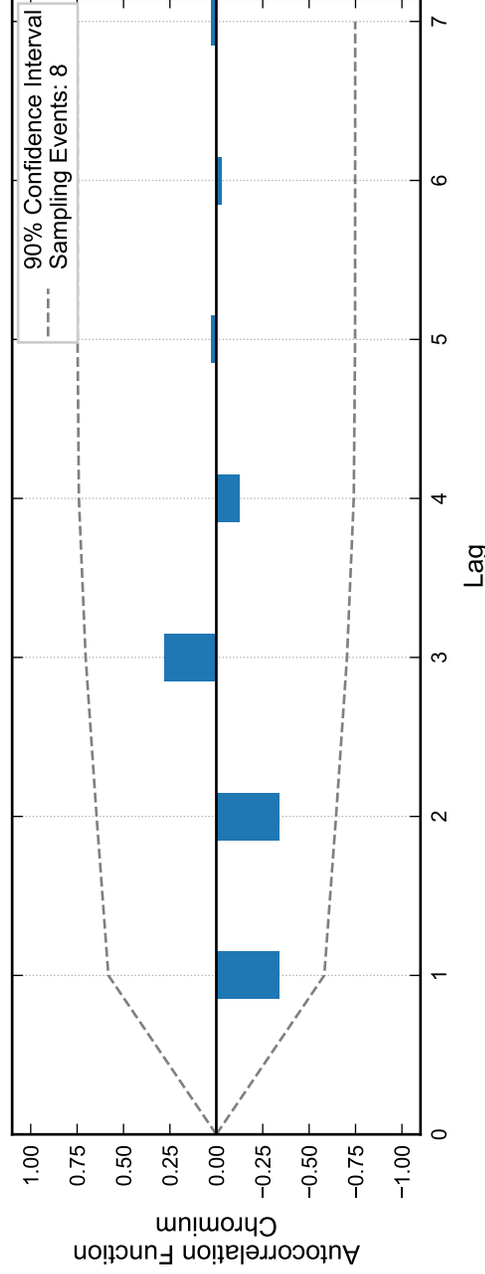
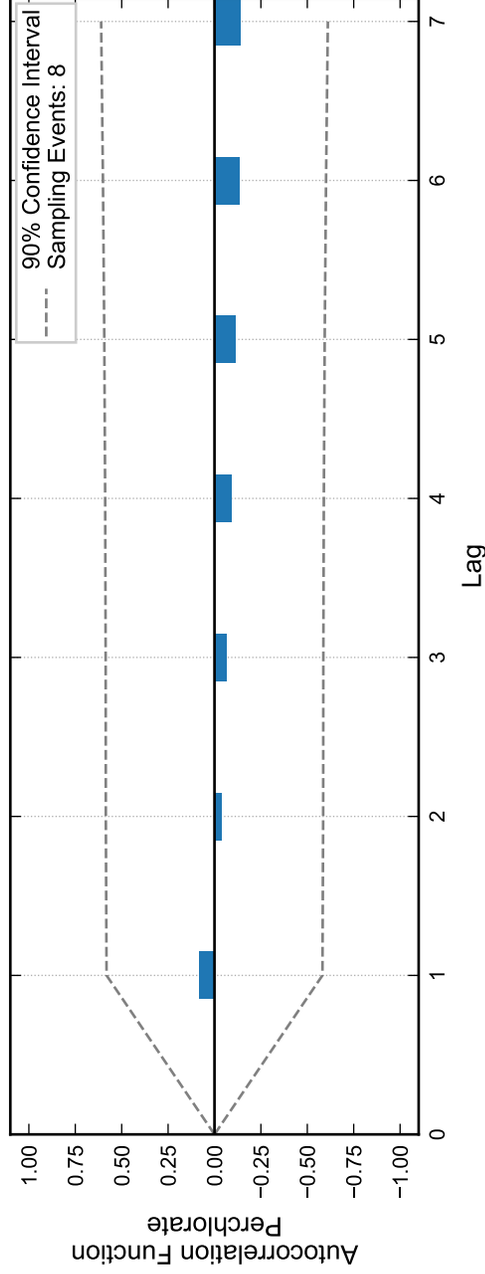
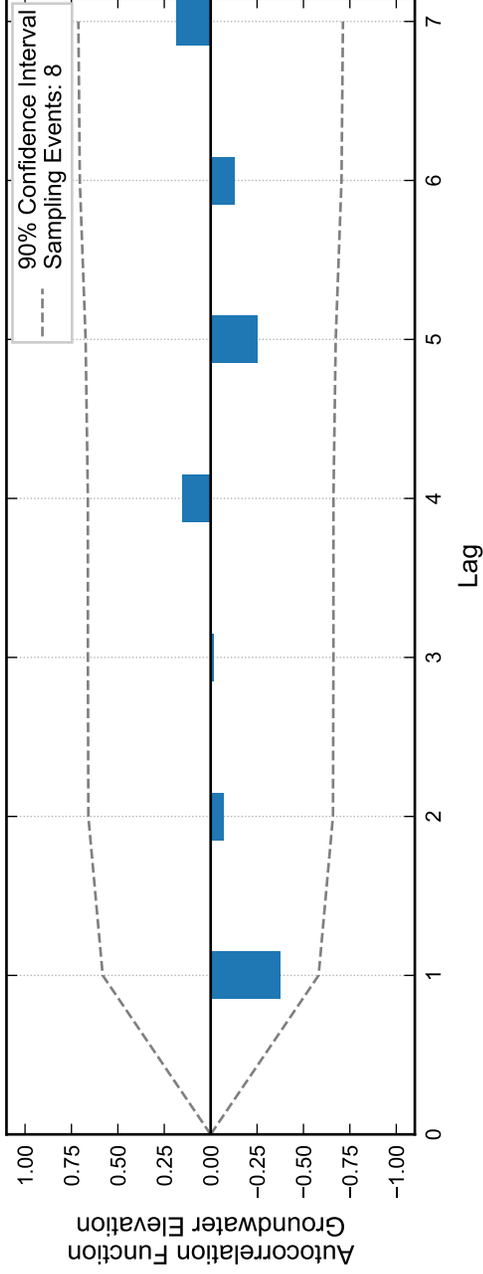
Autocorrelation at Well PC-136, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



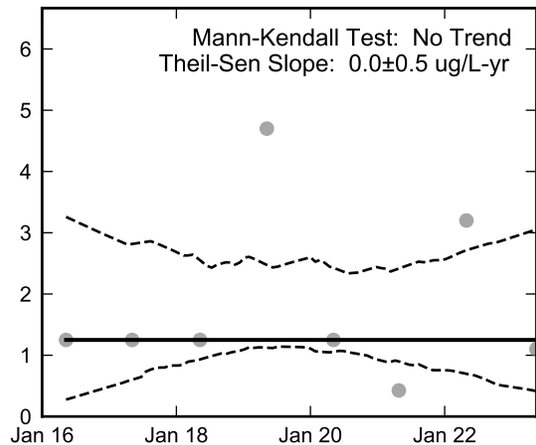
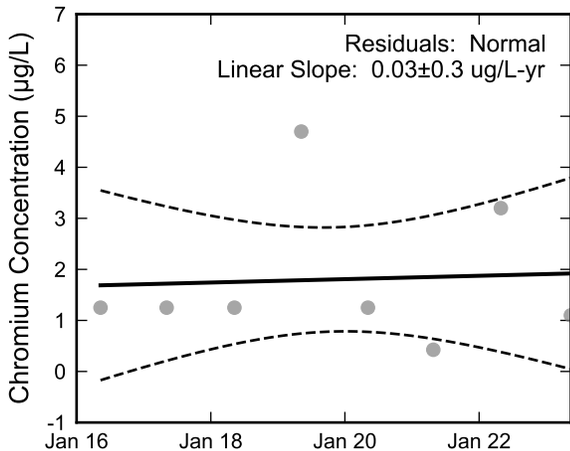
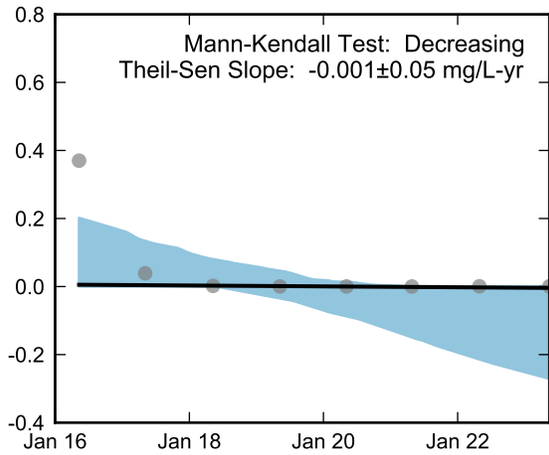
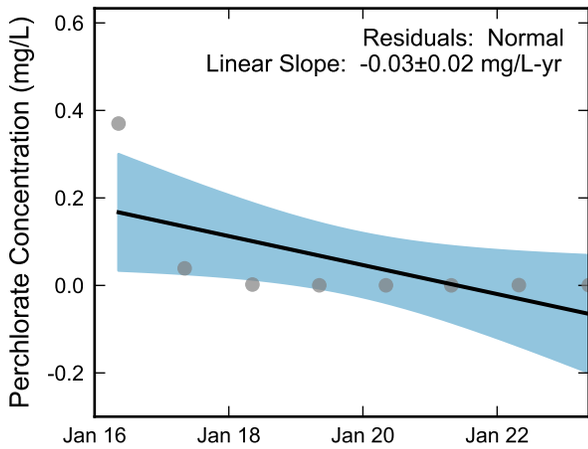
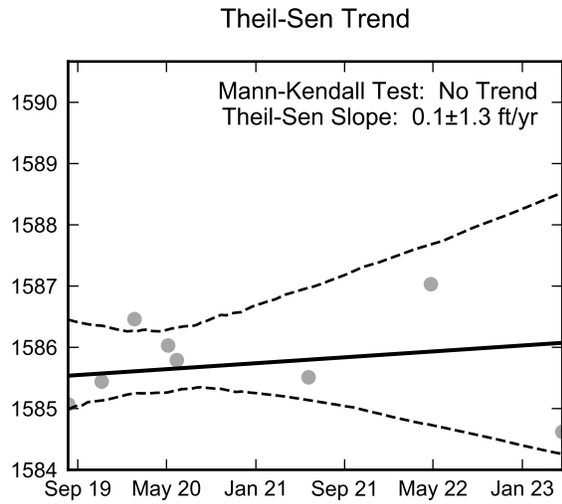
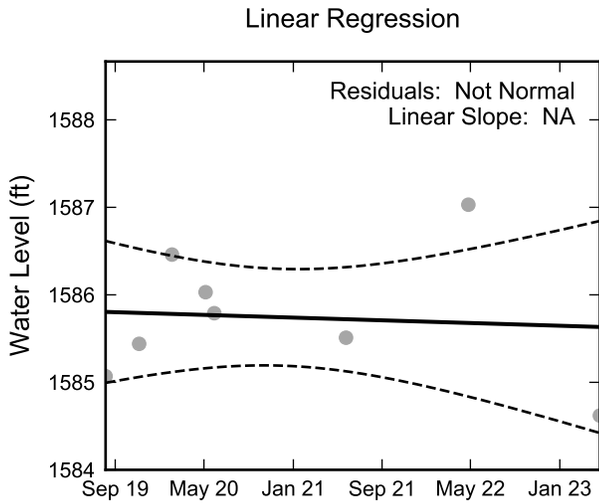
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-136, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



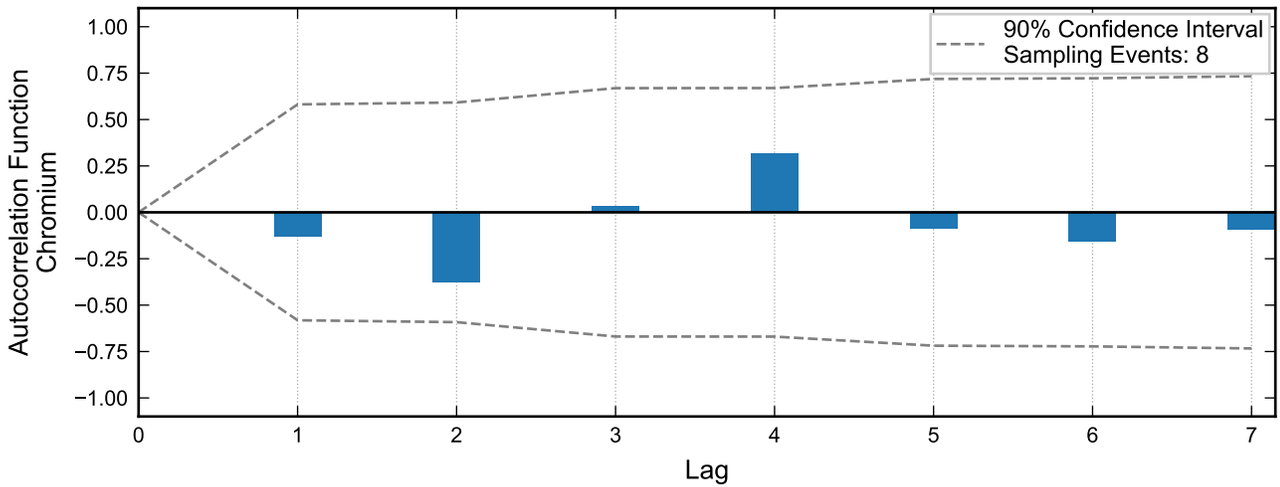
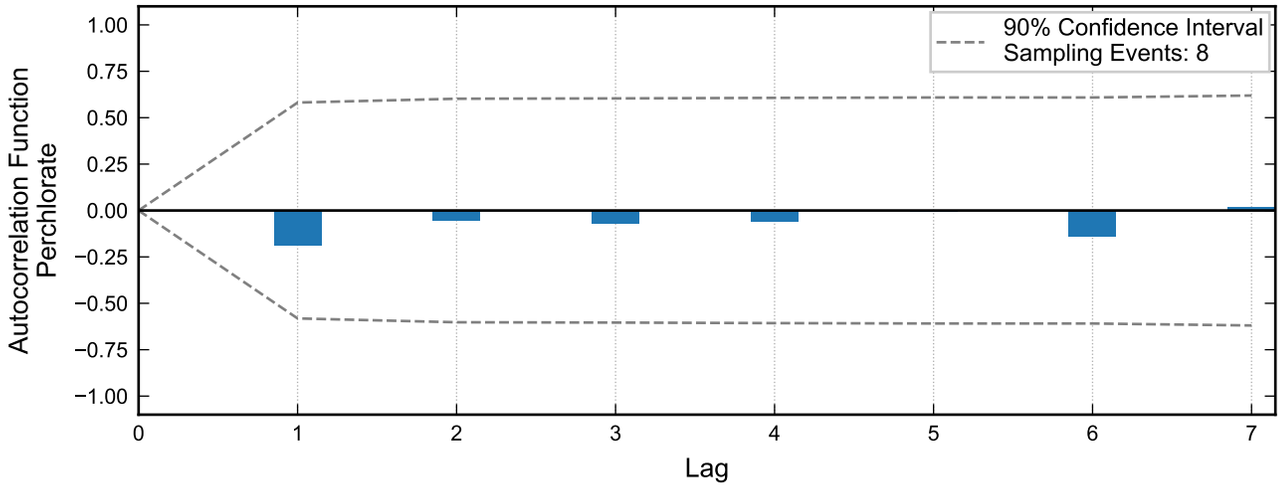
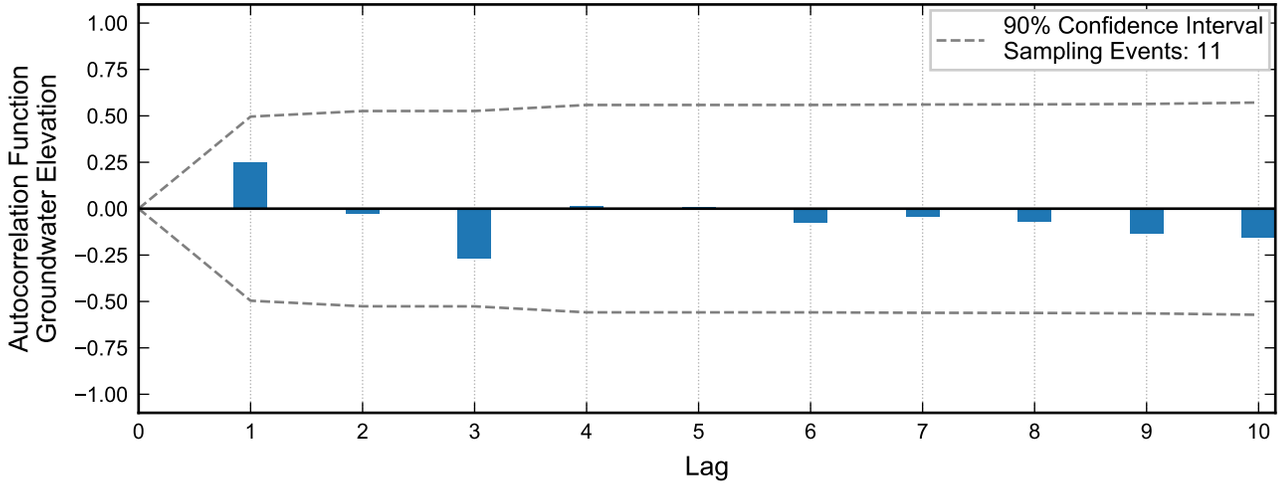
Autocorrelation at Well PC-137, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



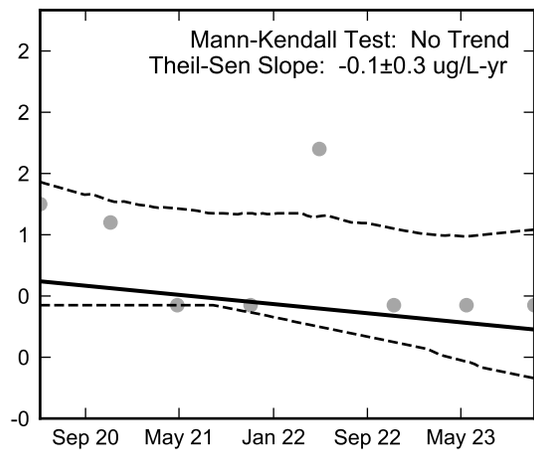
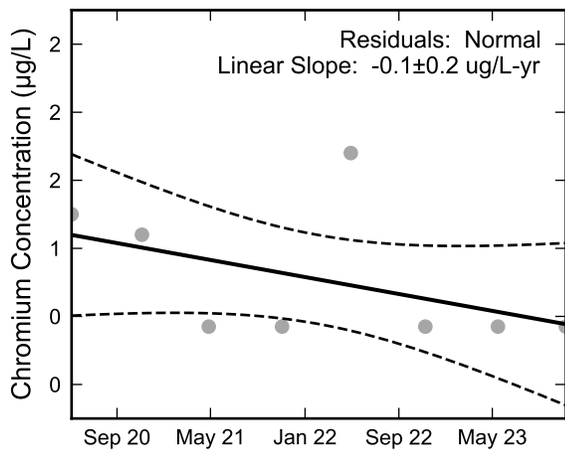
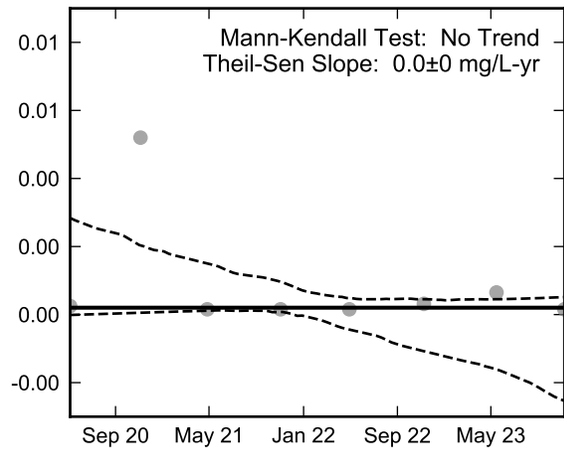
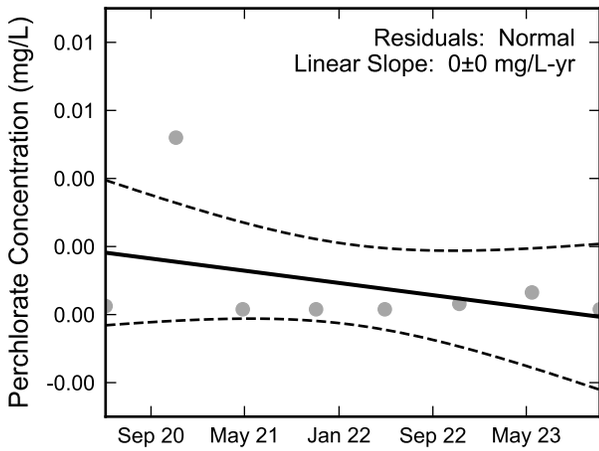
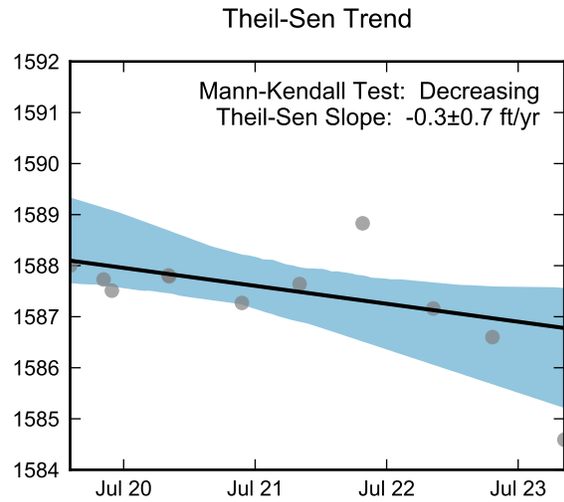
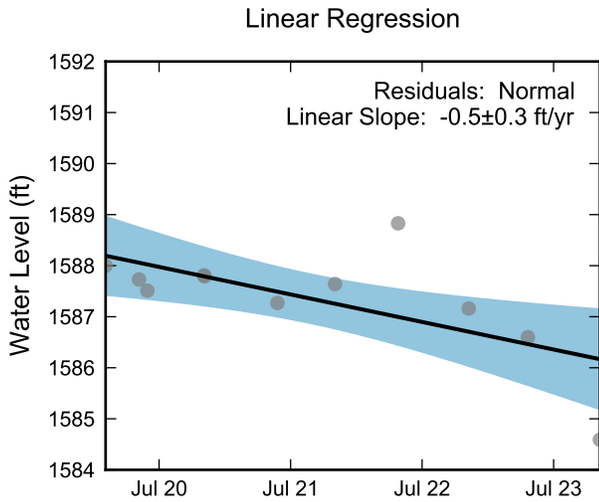
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-137, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



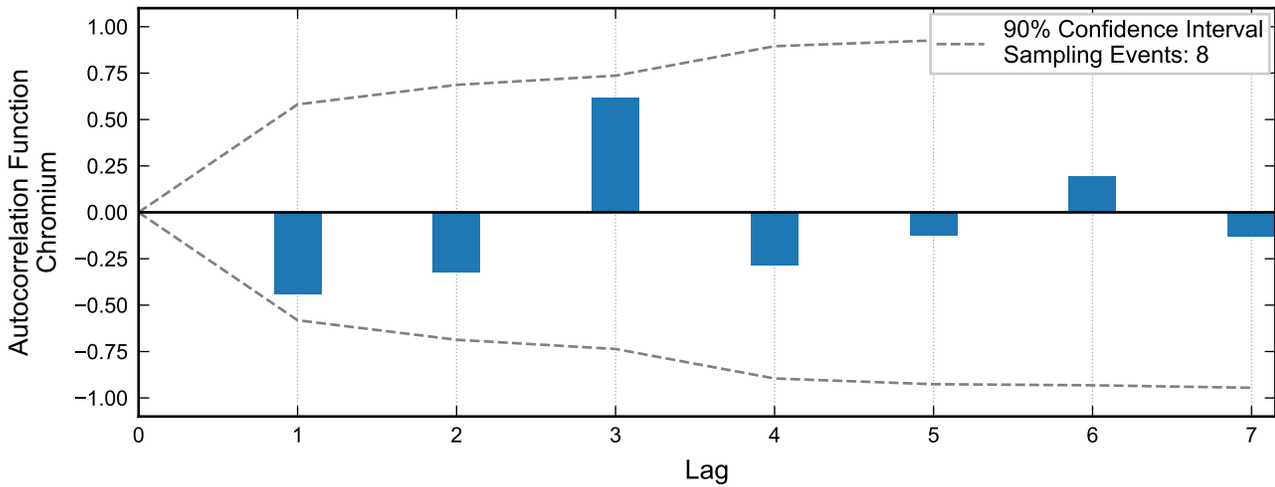
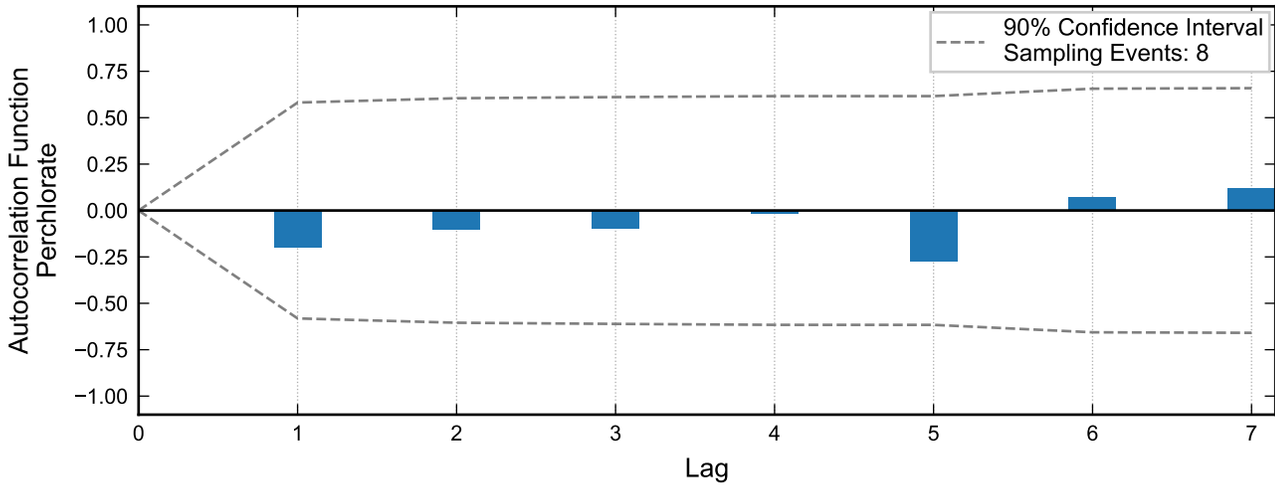
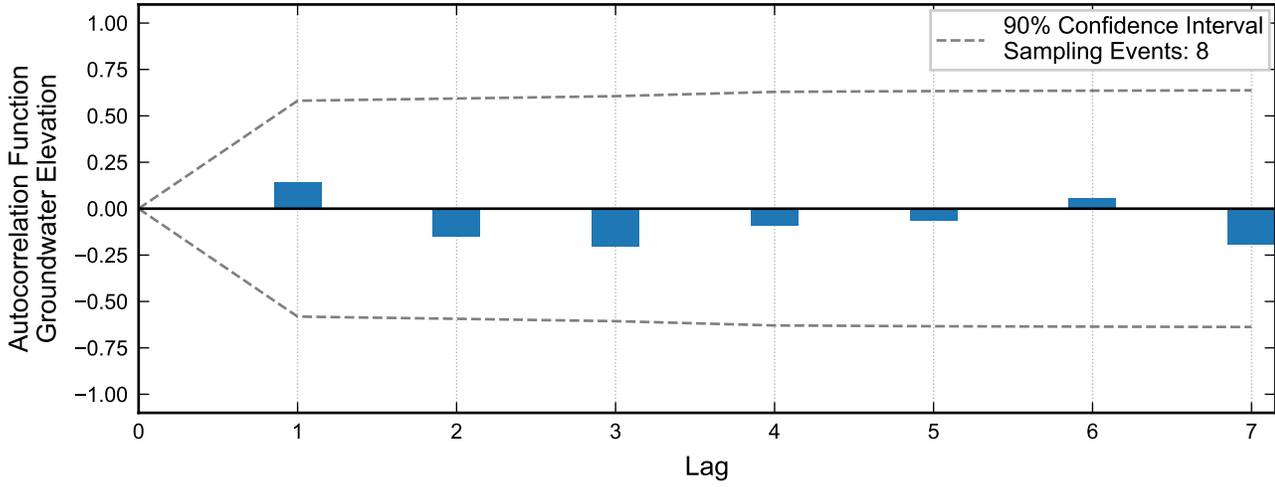
Autocorrelation at Well PC-137D, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



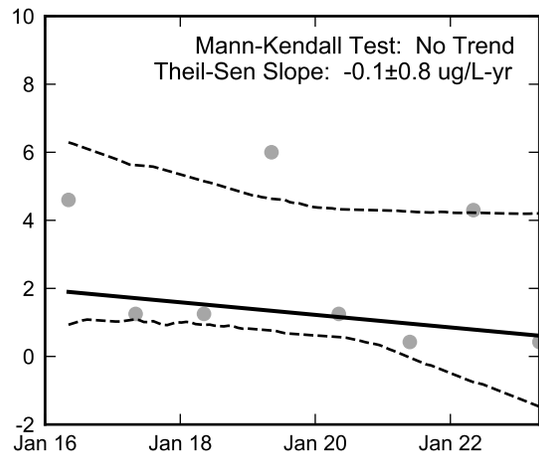
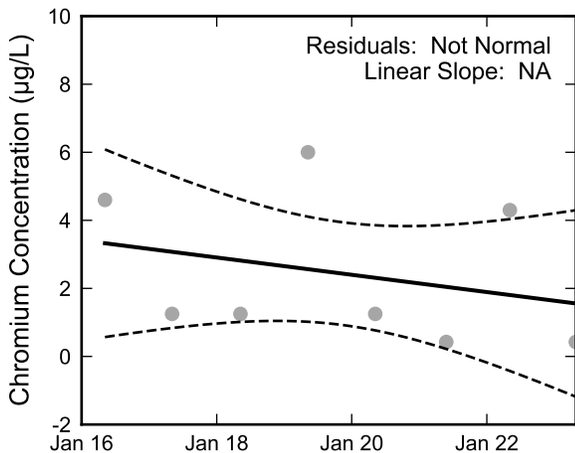
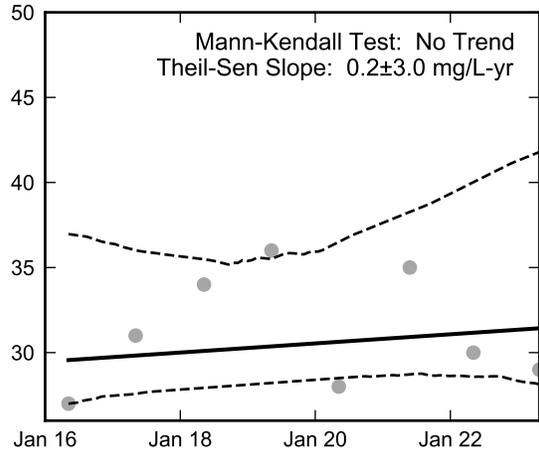
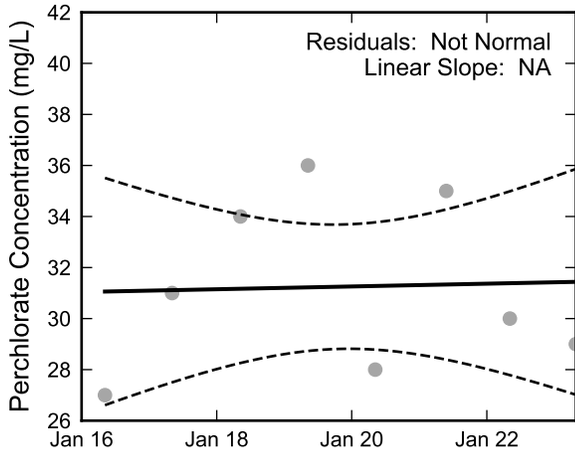
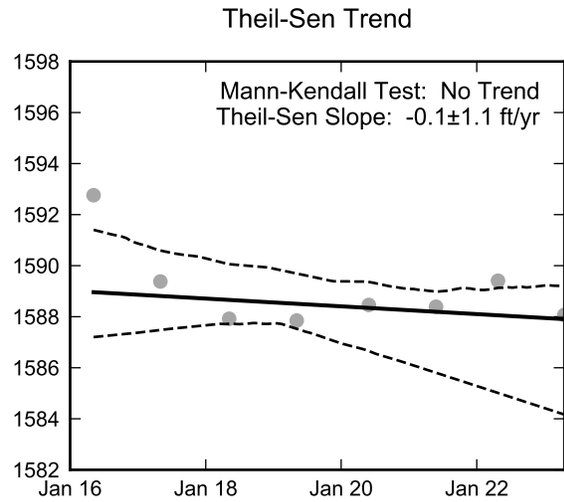
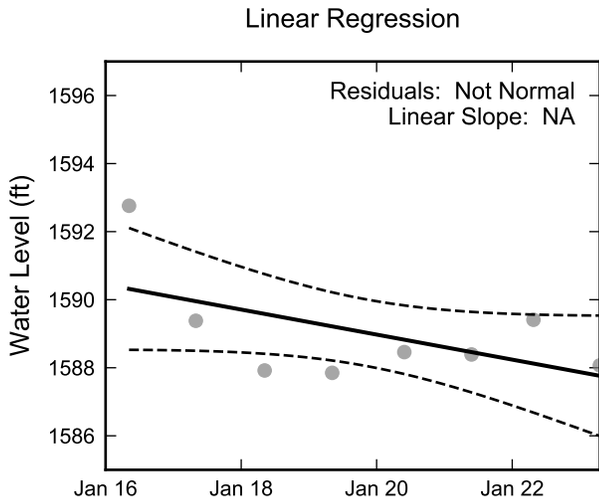
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-137D, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



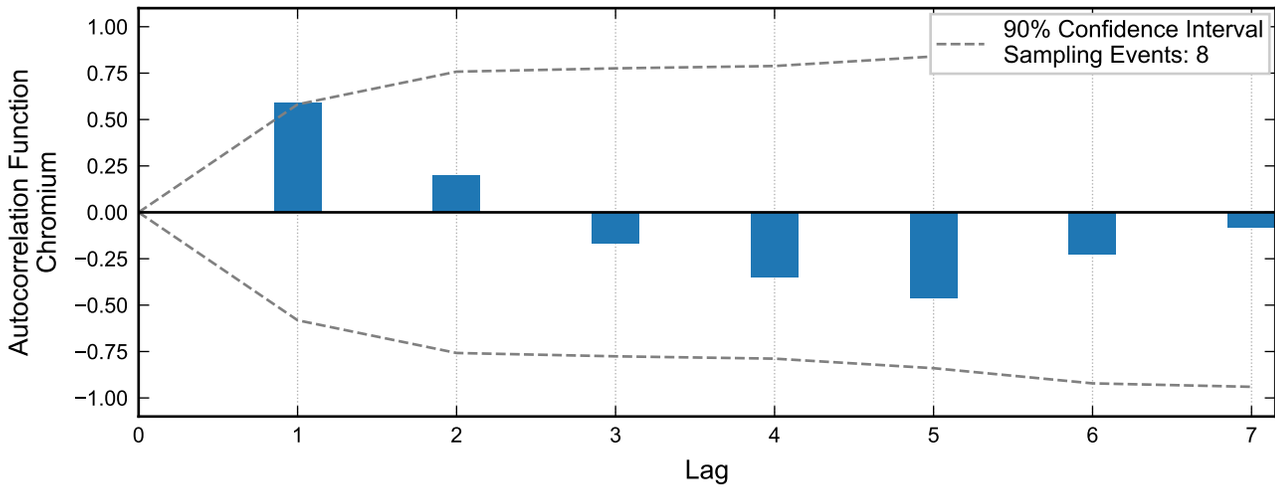
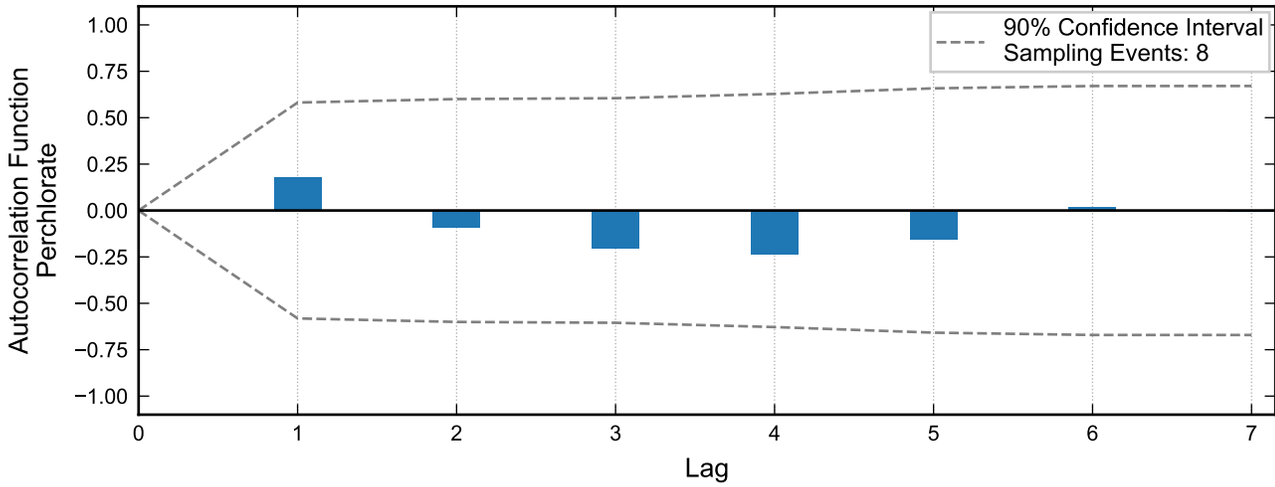
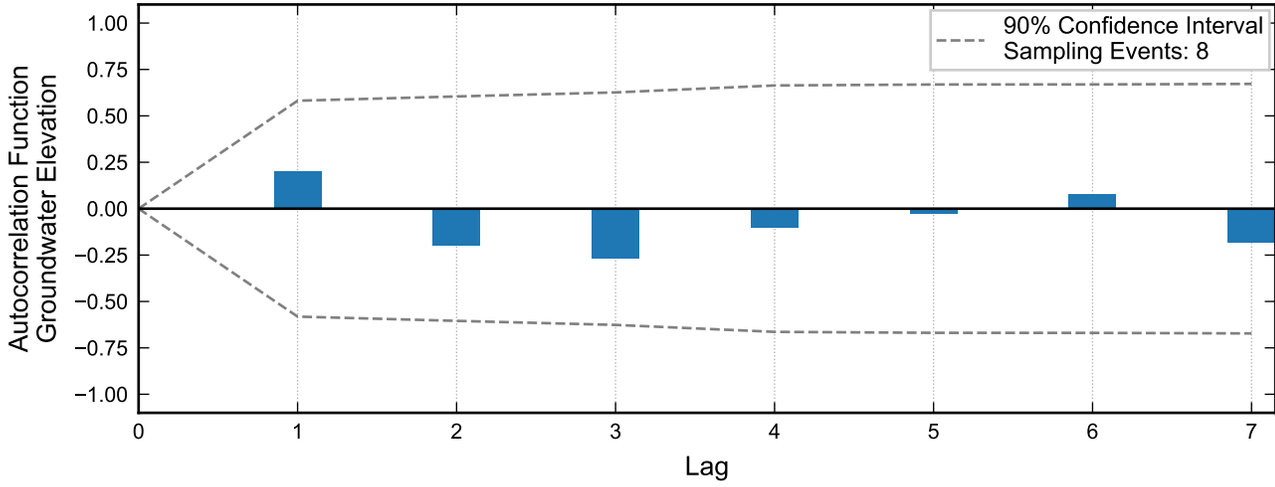
Autocorrelation at Well PC-142, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



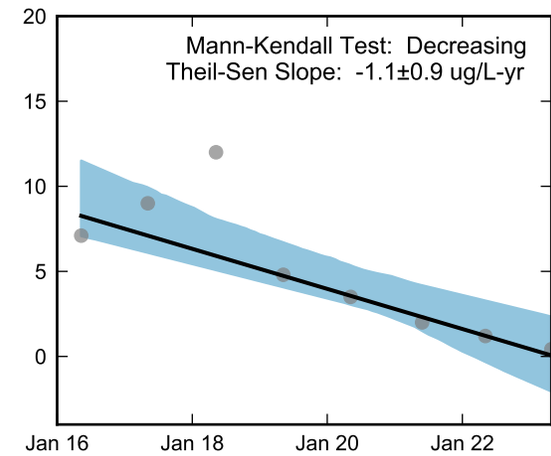
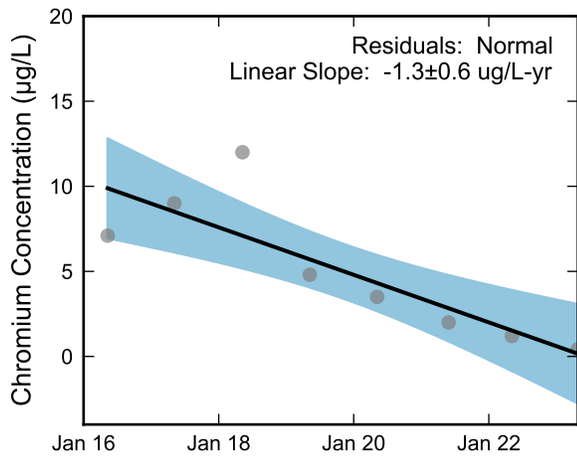
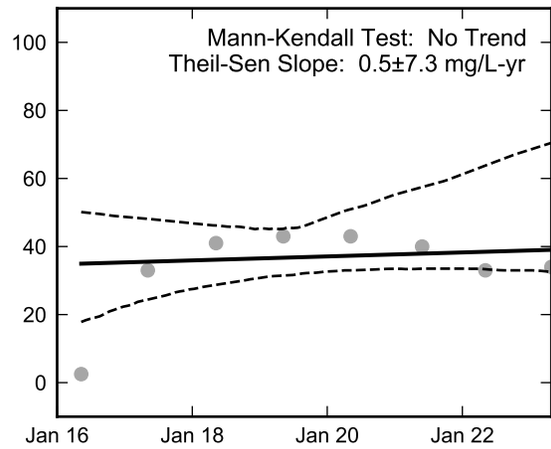
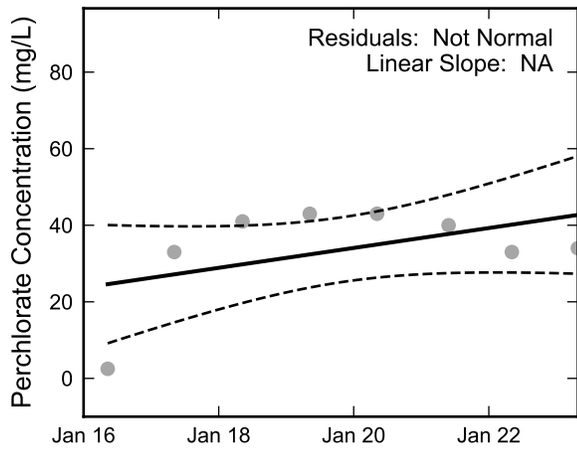
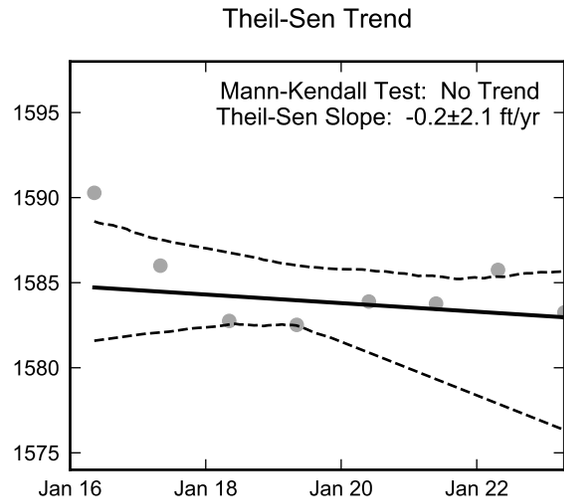
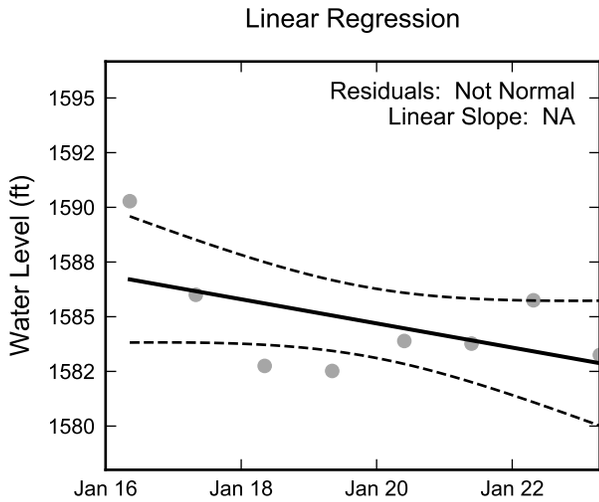
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-142, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



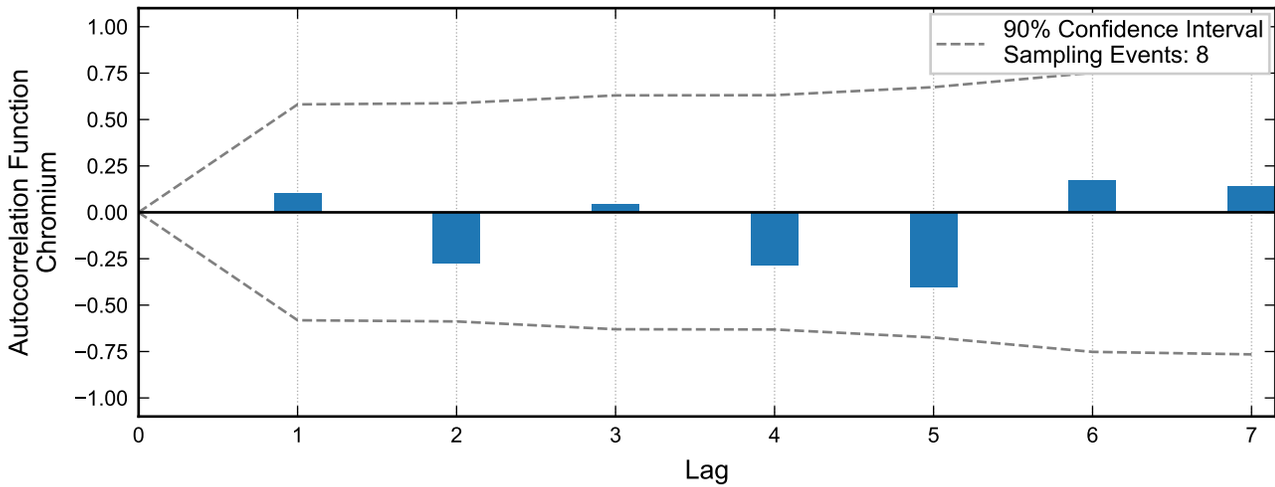
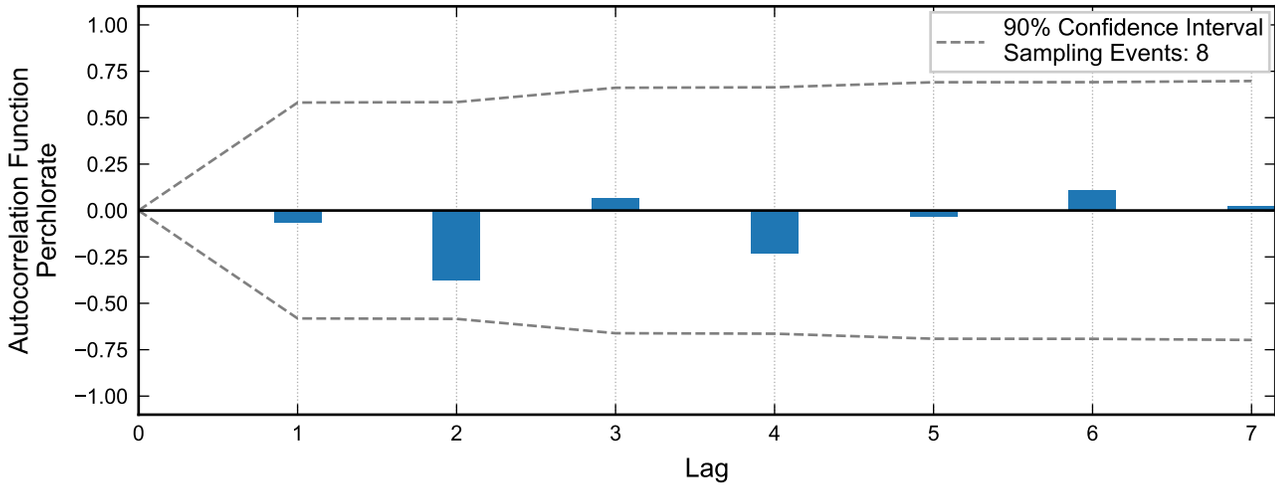
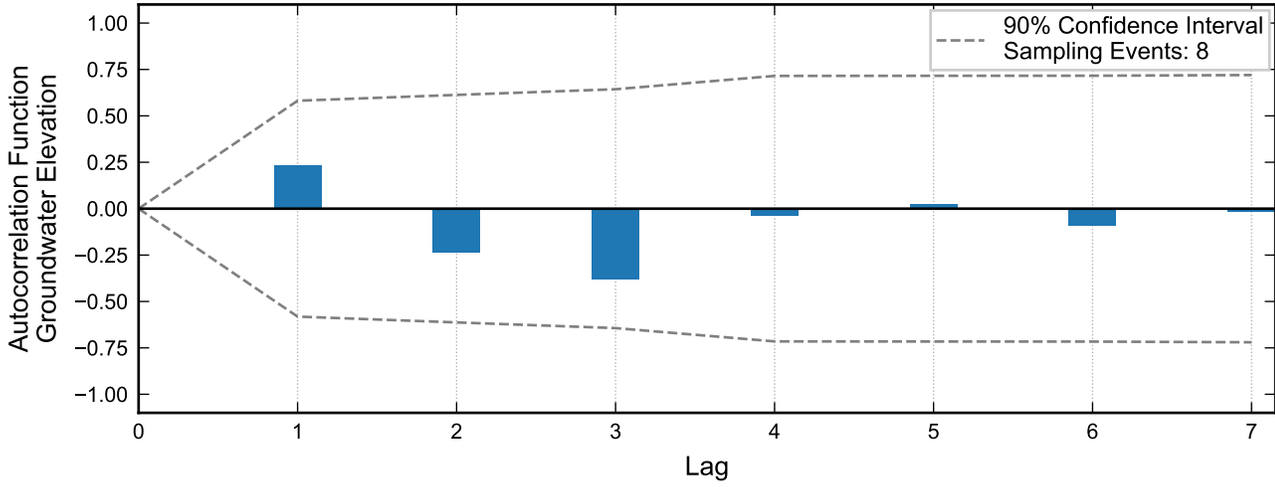
Autocorrelation at Well PC-143, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



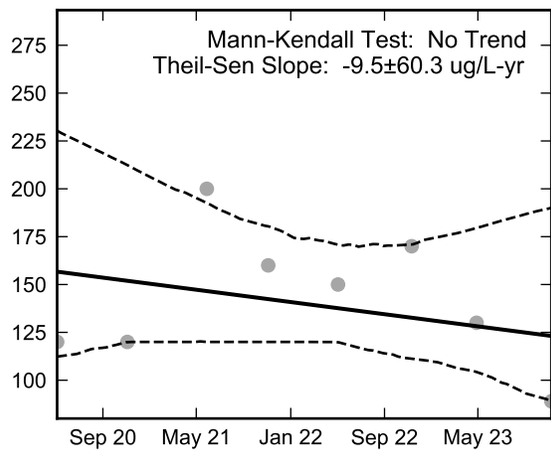
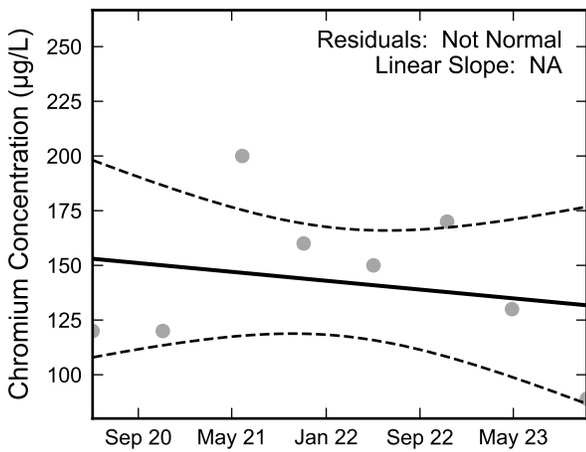
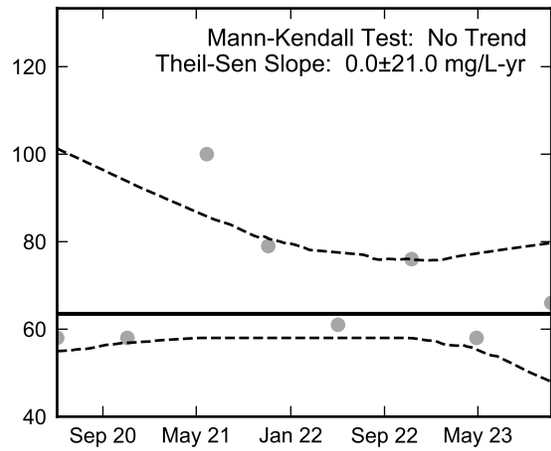
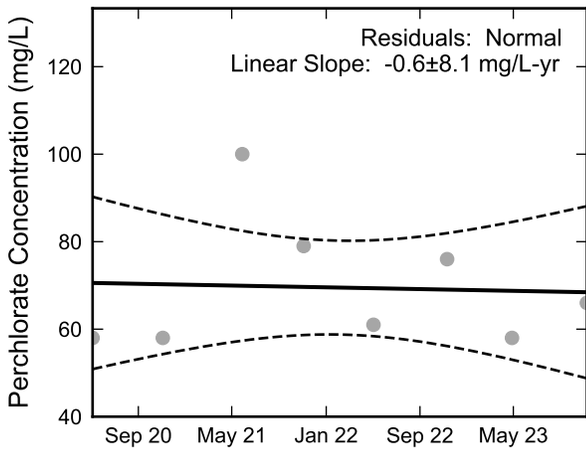
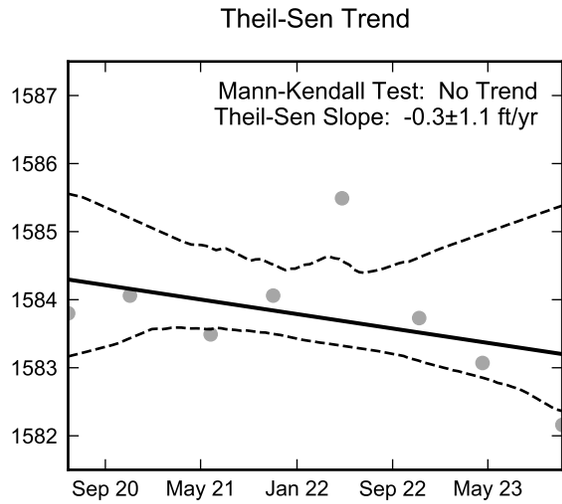
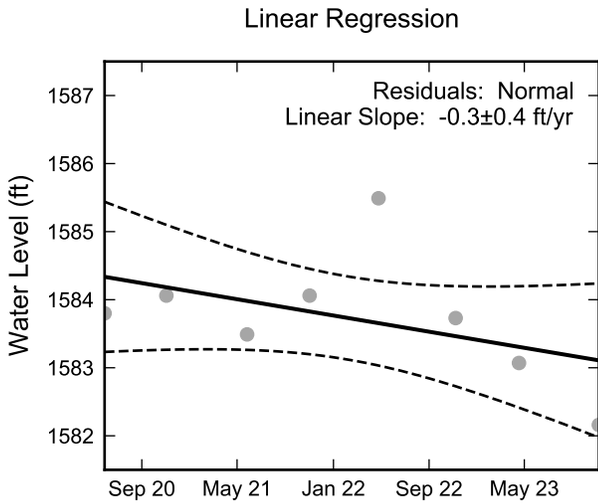
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-143, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



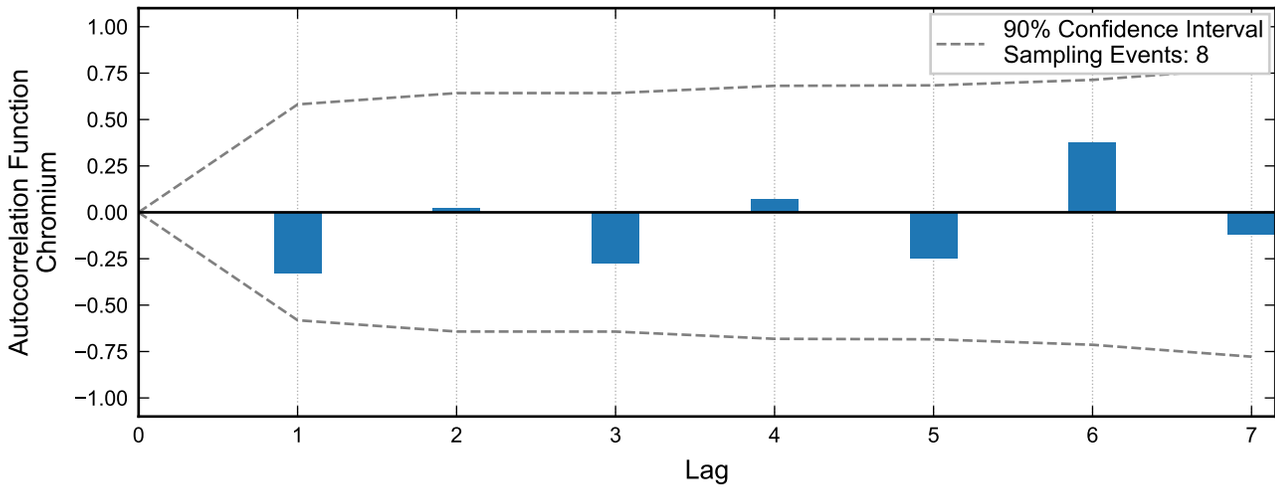
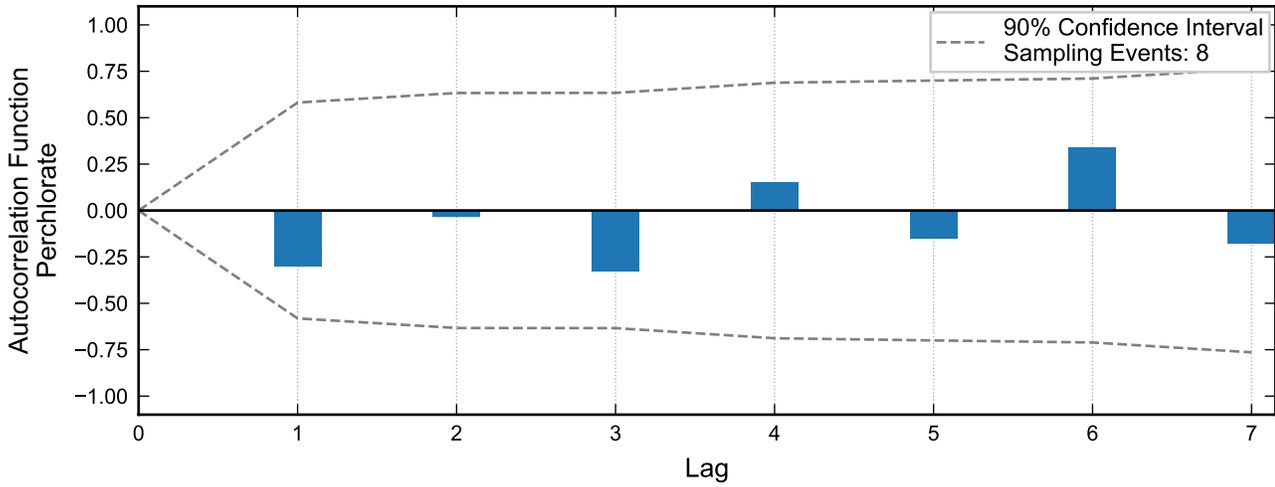
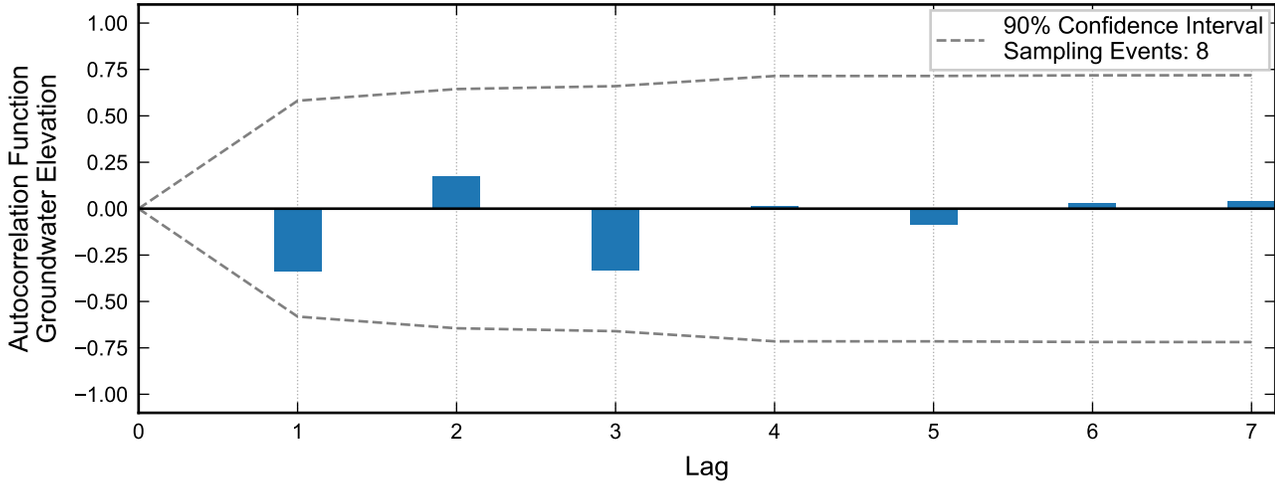
Autocorrelation at Well PC-144, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



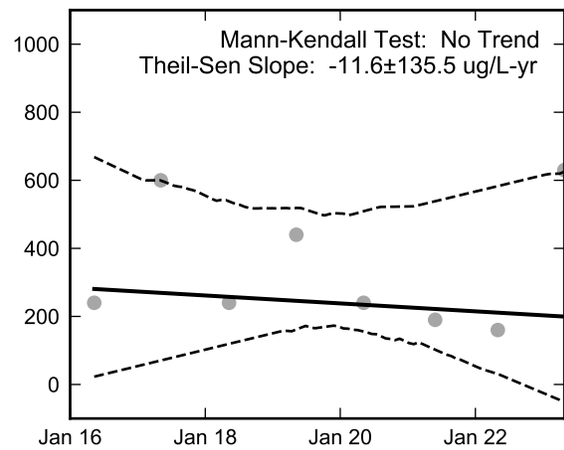
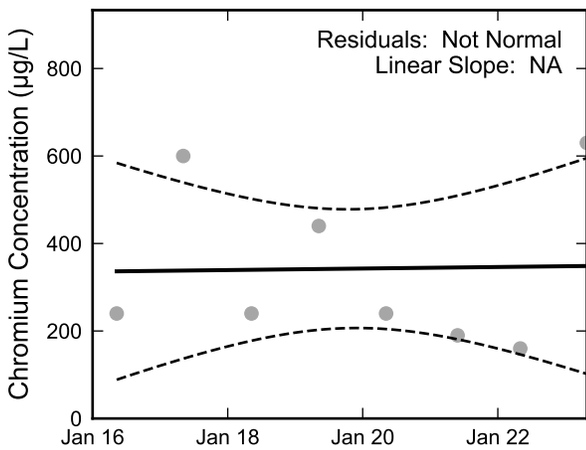
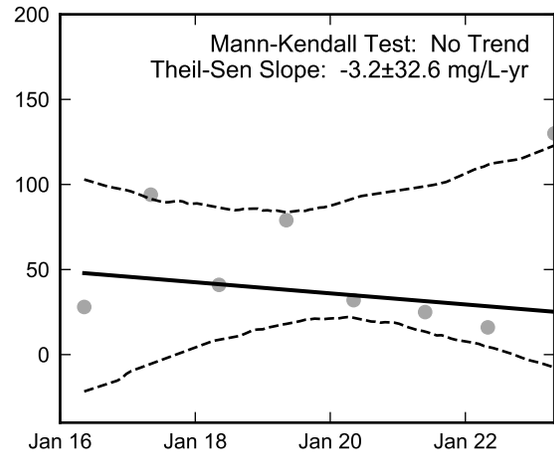
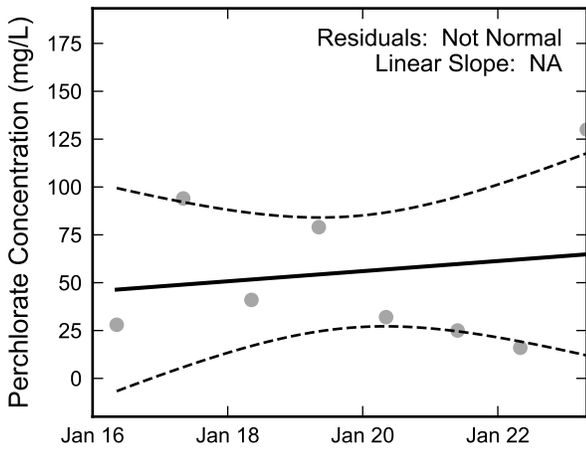
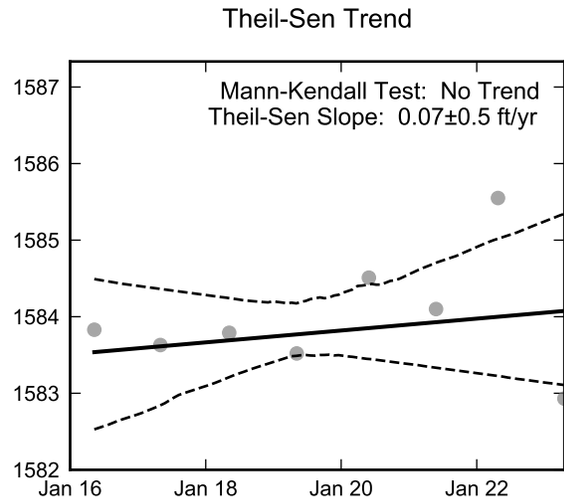
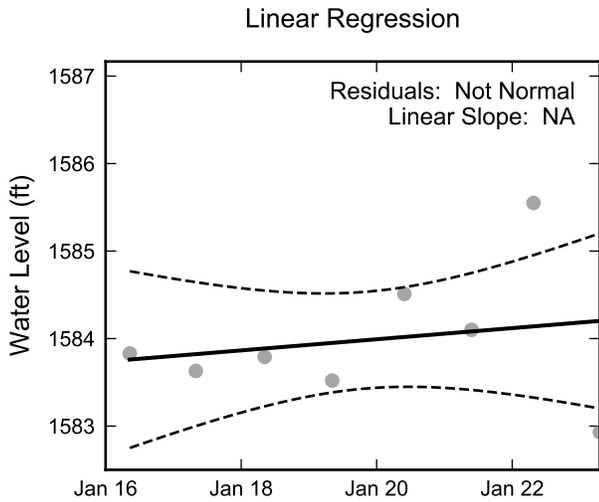
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-144, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



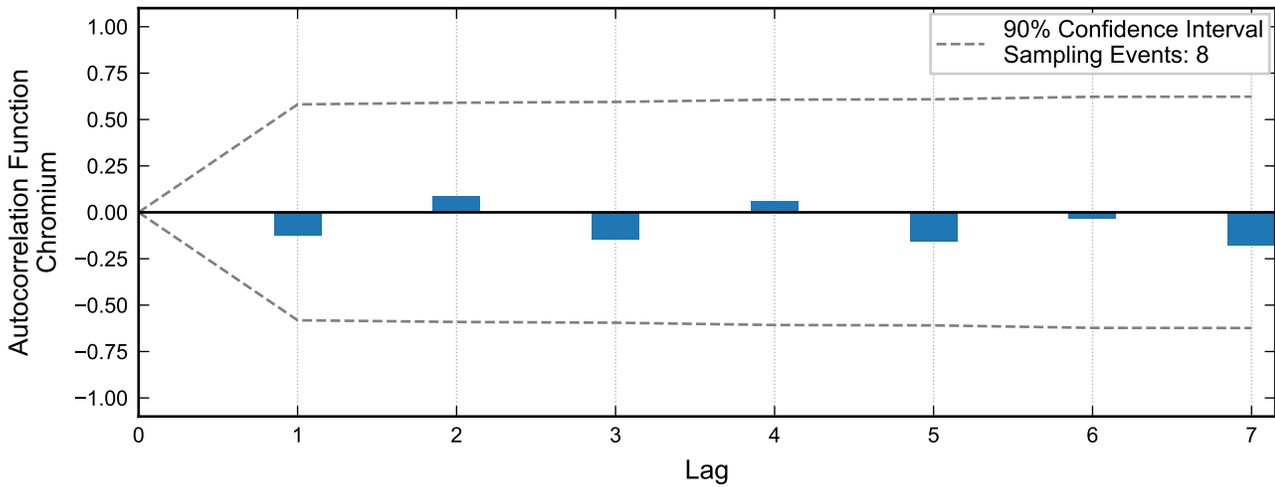
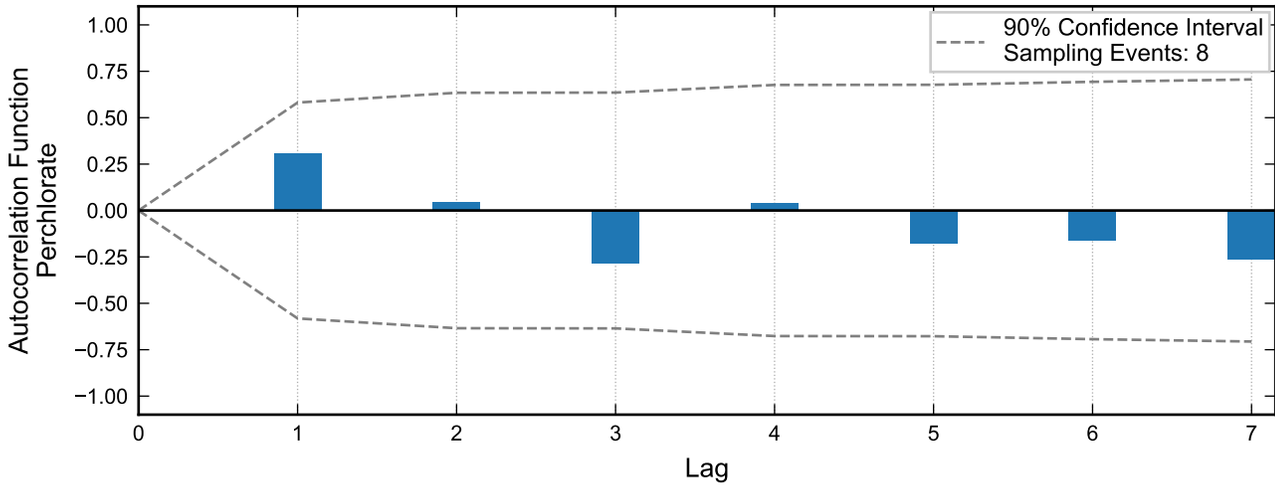
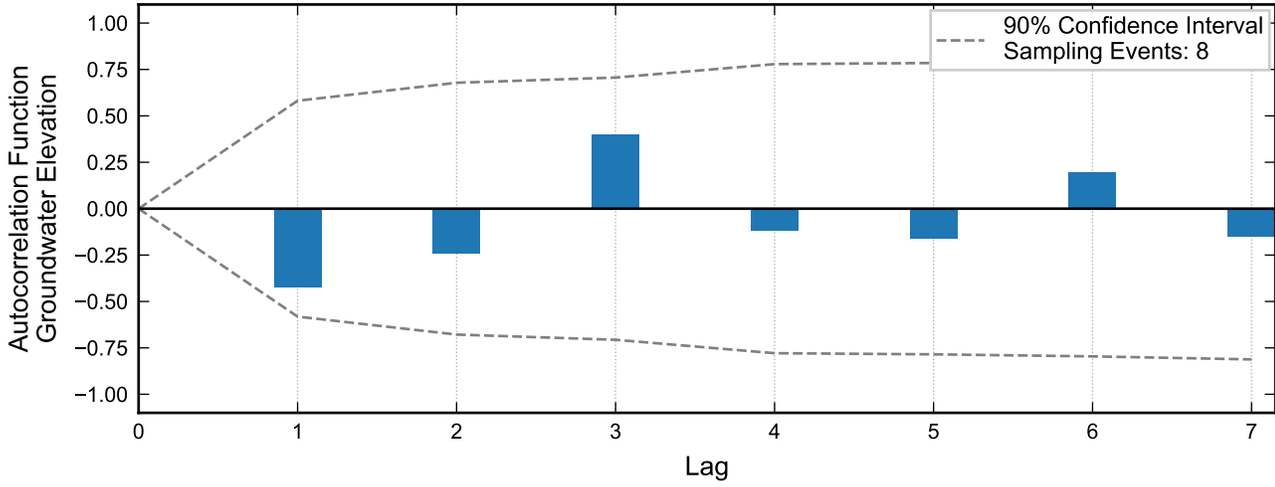
Autocorrelation at Well PC-145, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



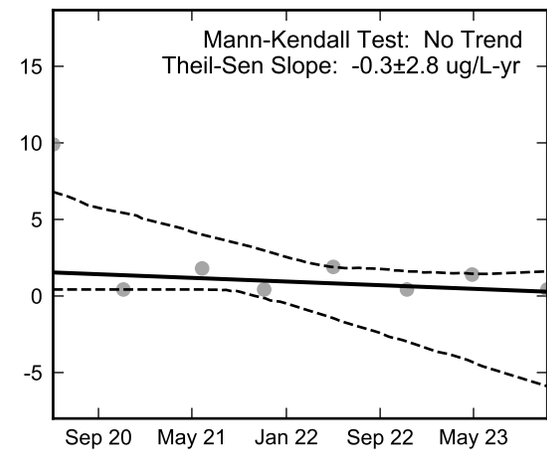
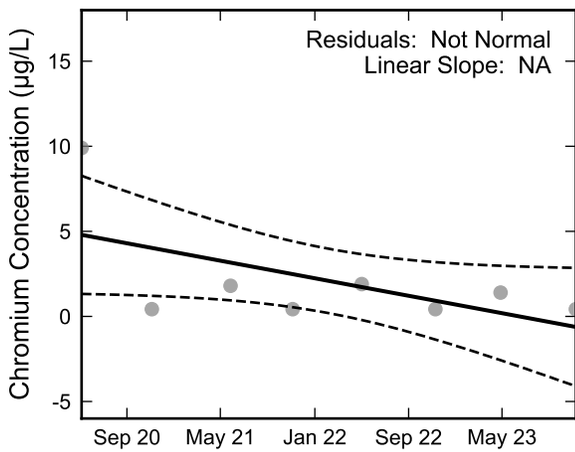
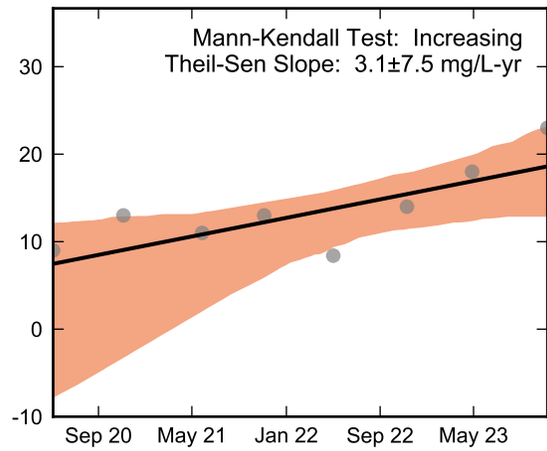
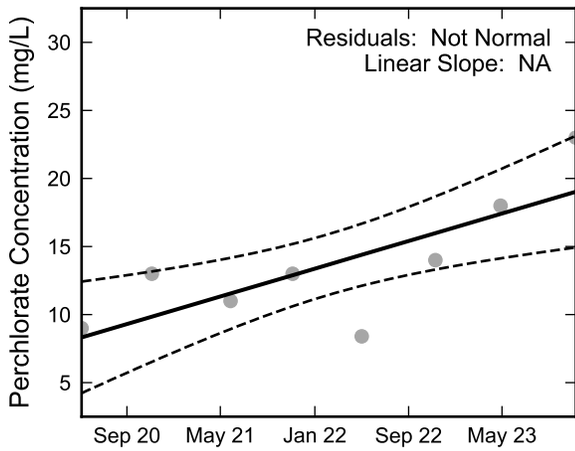
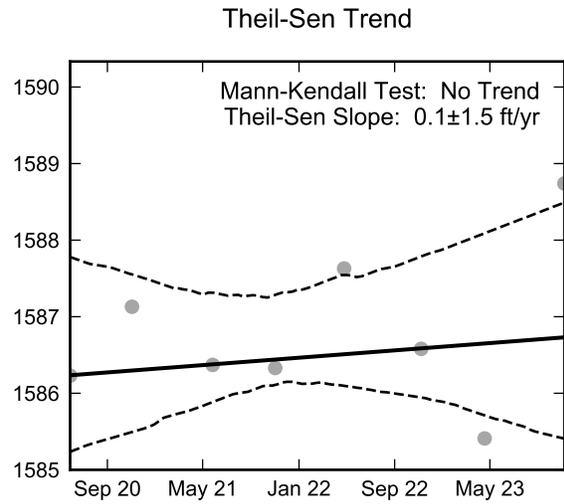
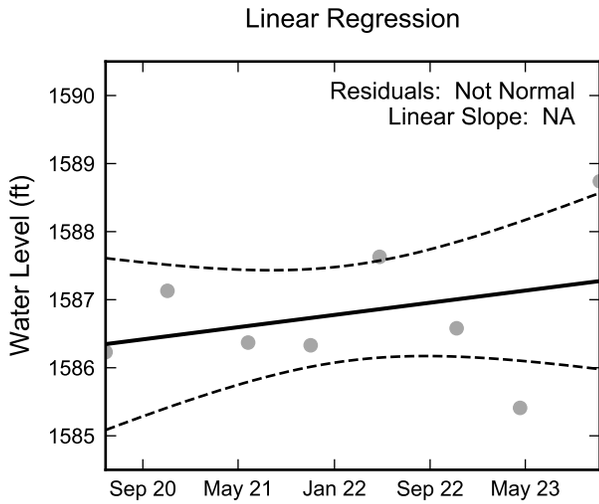
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-145, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



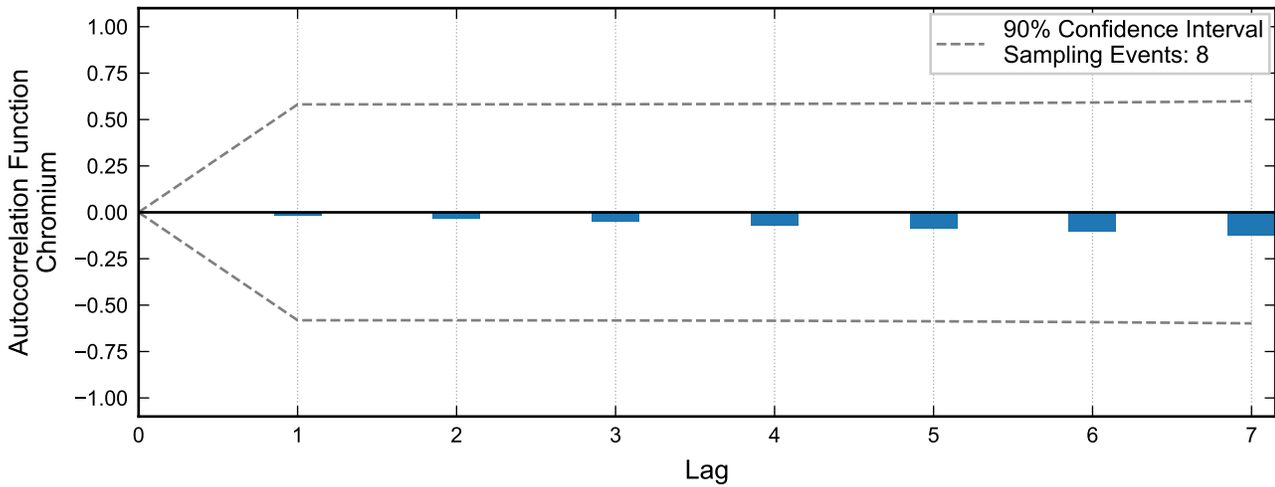
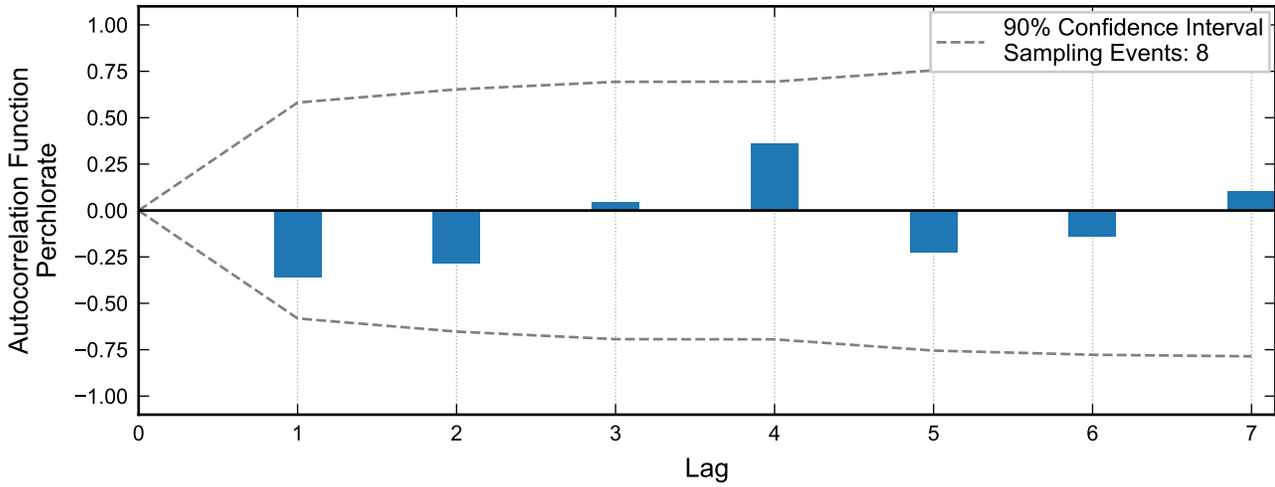
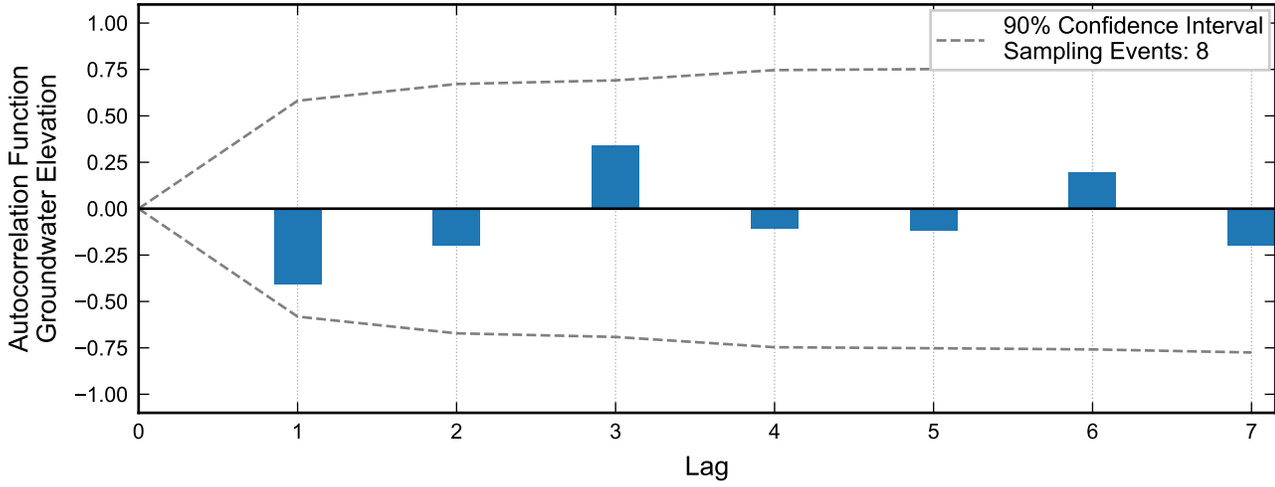
Autocorrelation at Well PC-148, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



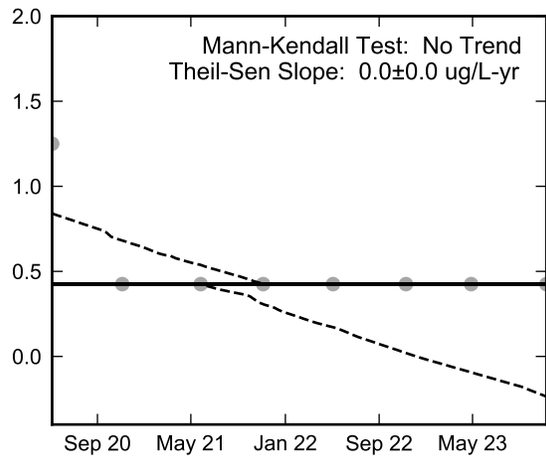
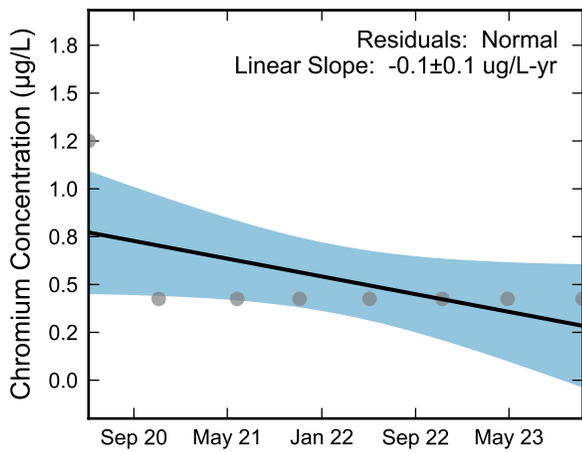
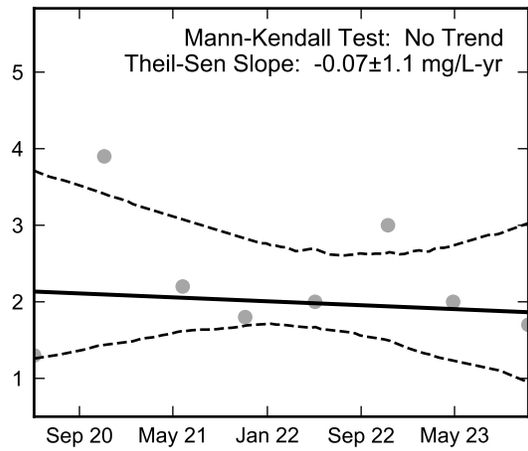
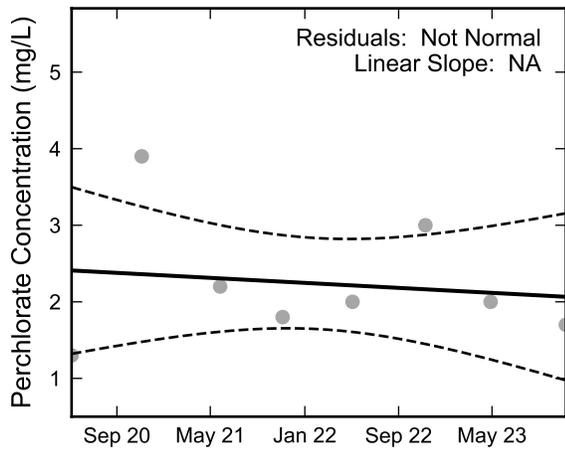
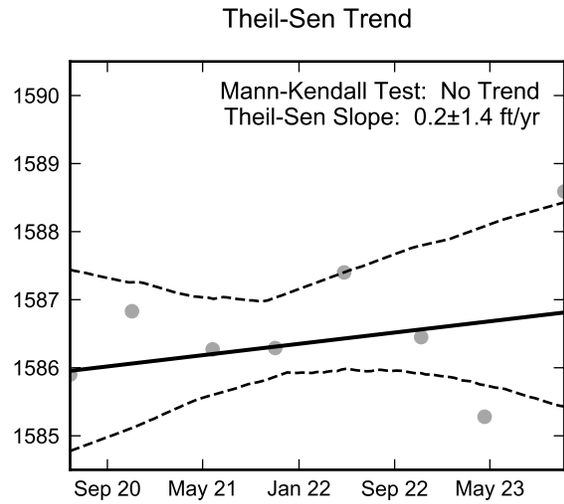
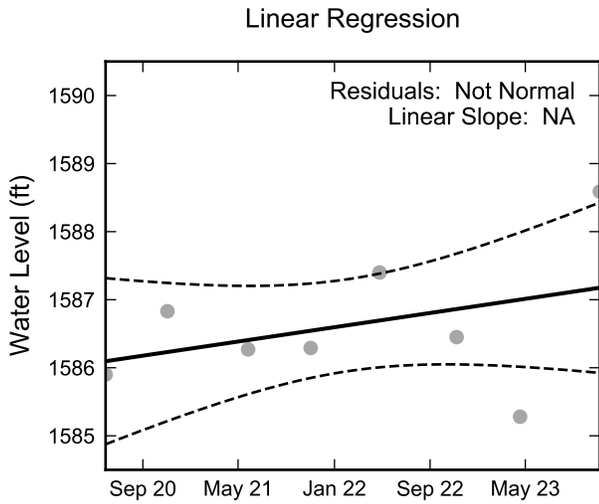
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-148, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



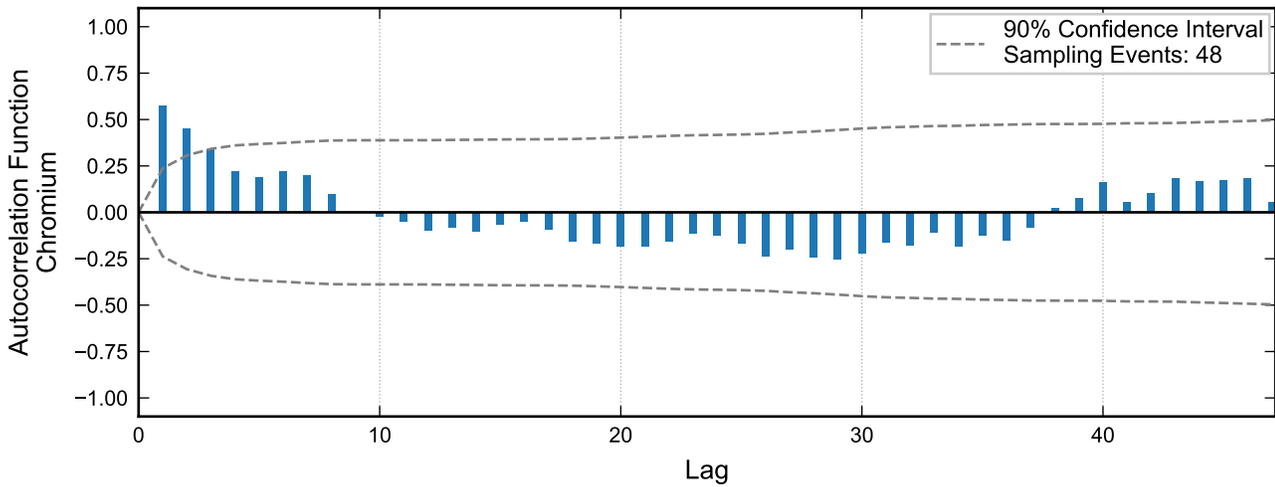
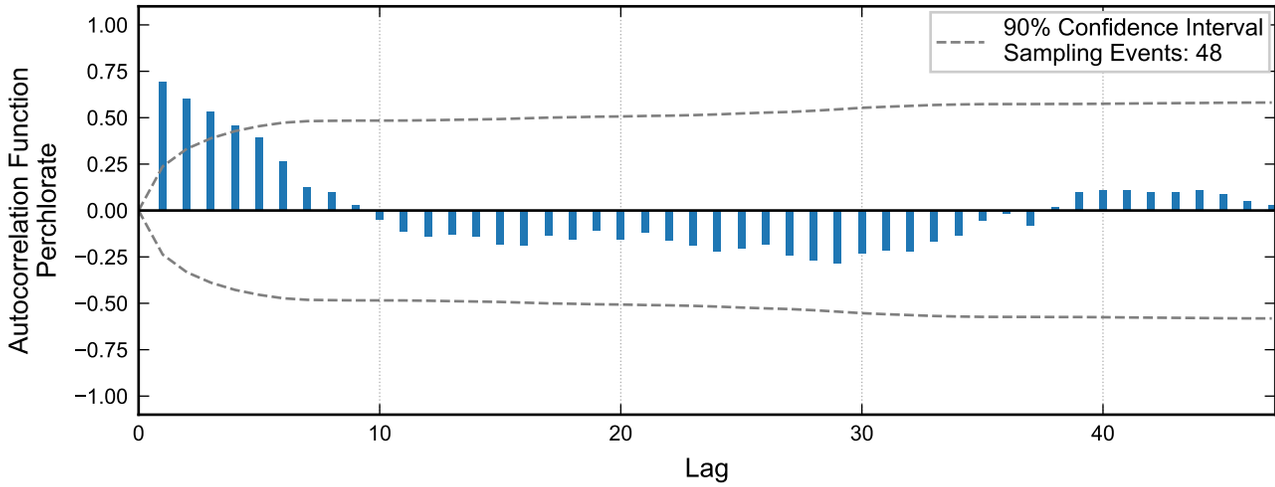
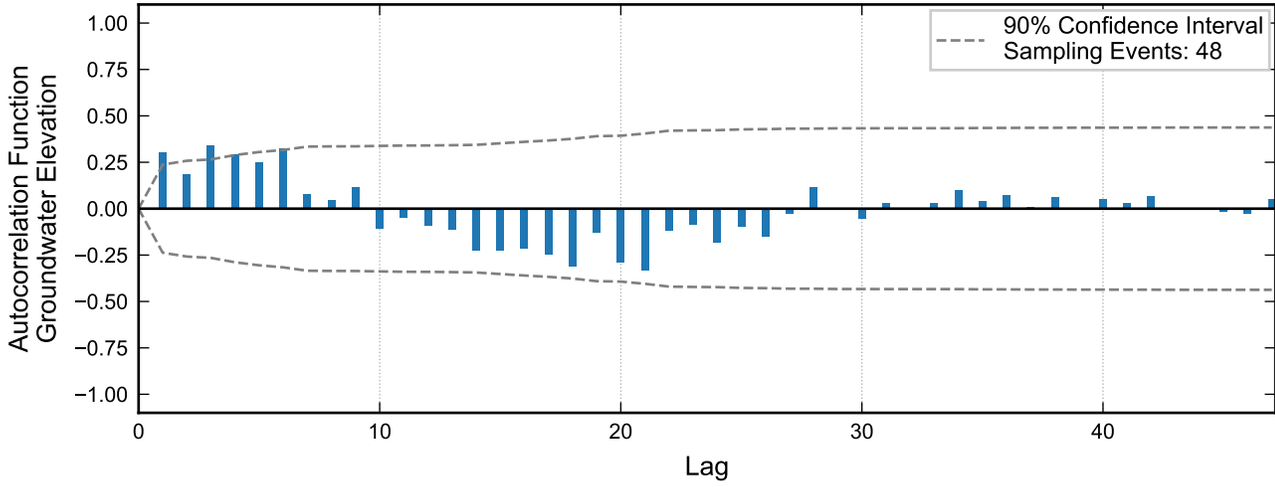
Autocorrelation at Well PC-149, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



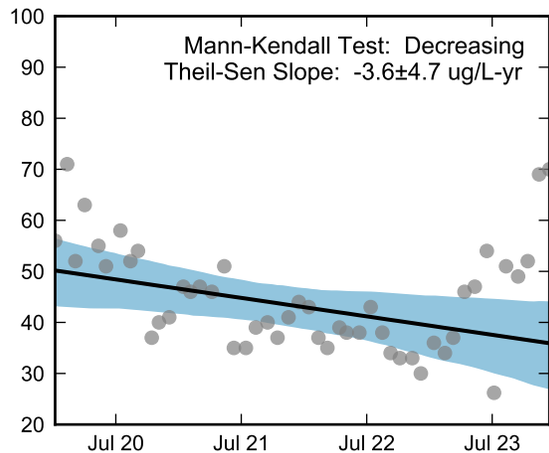
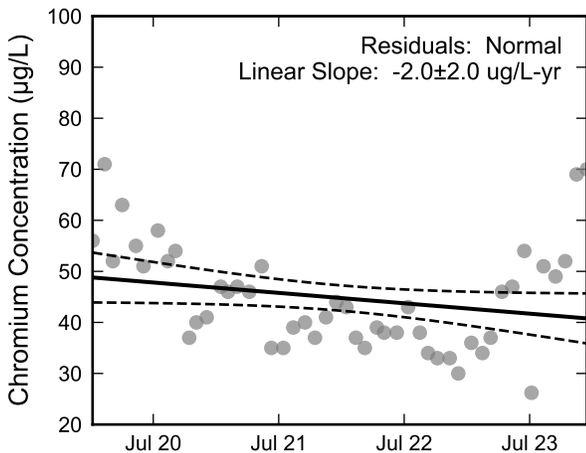
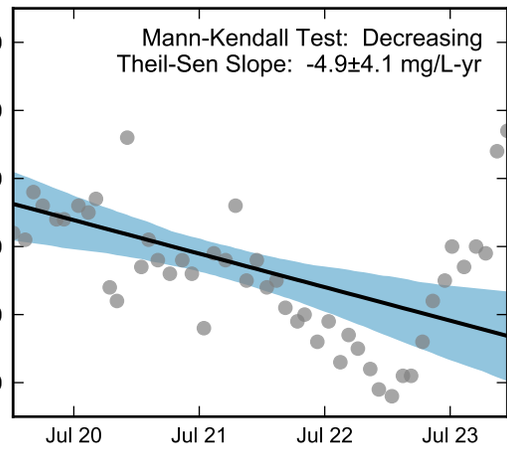
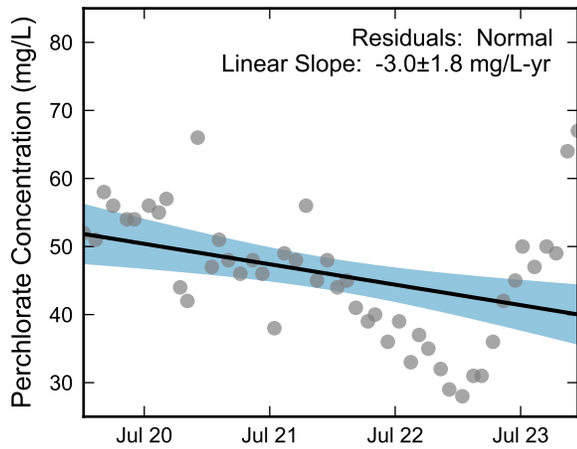
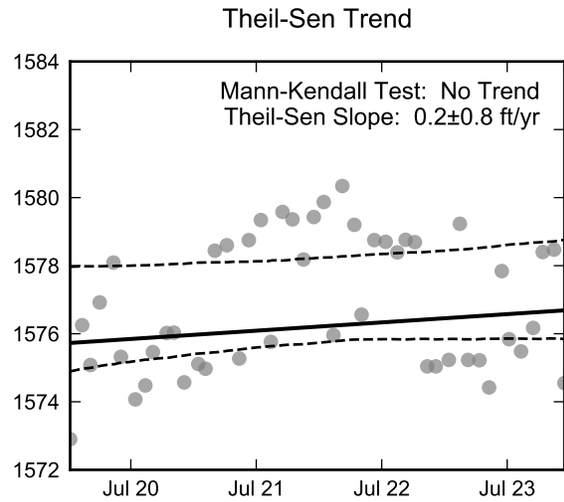
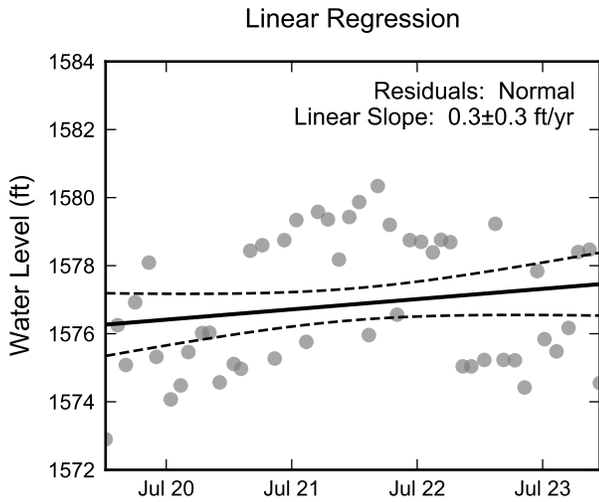
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-149, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



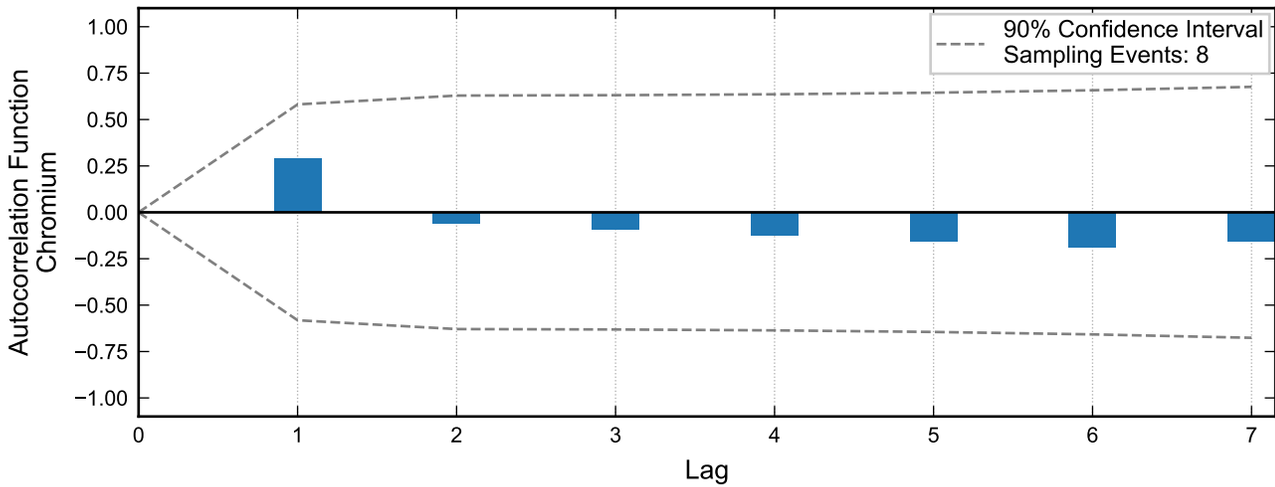
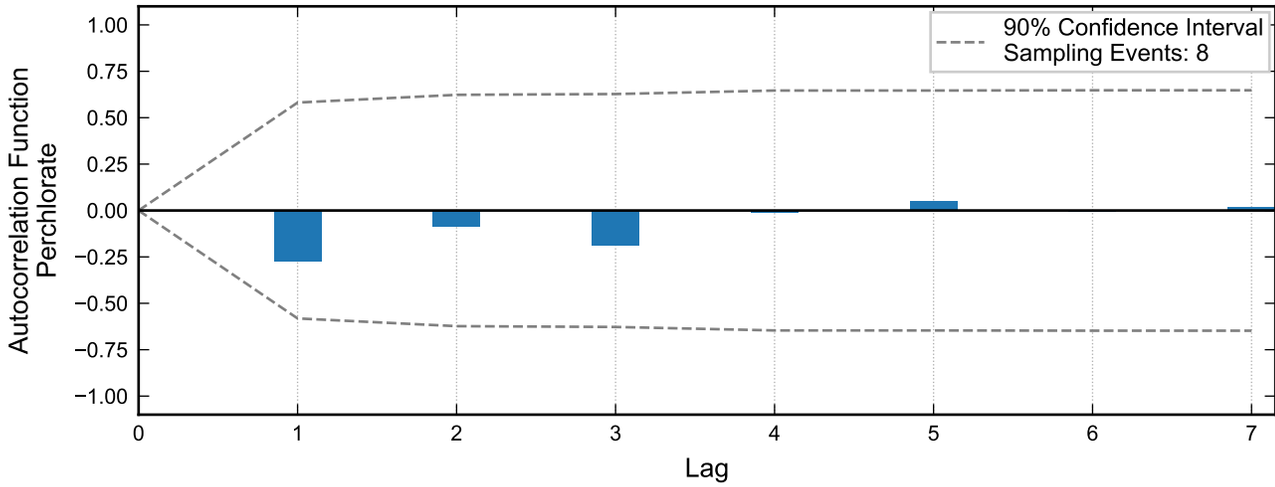
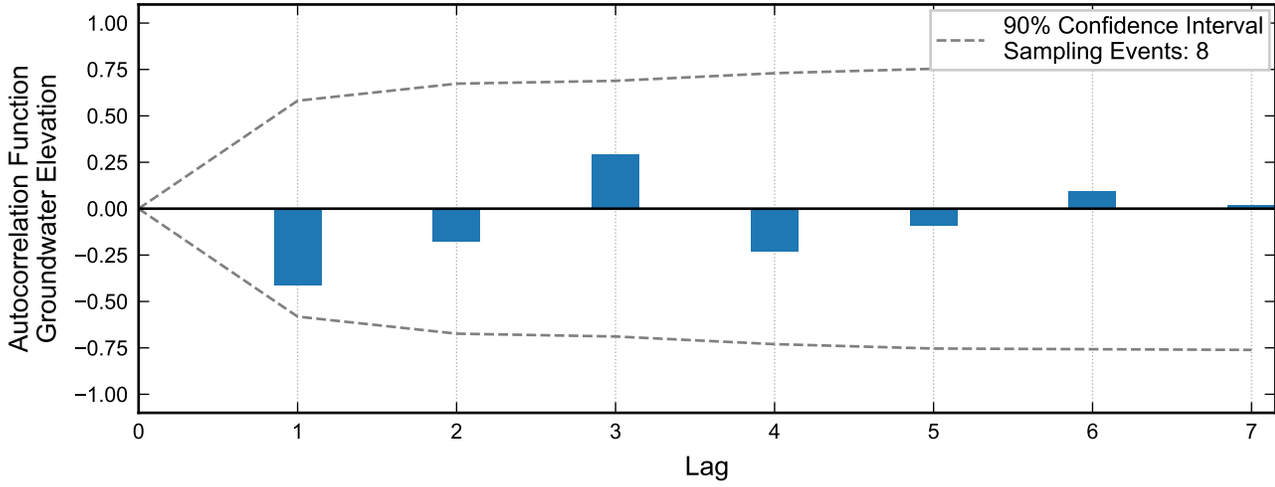
Autocorrelation at Well PC-150, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



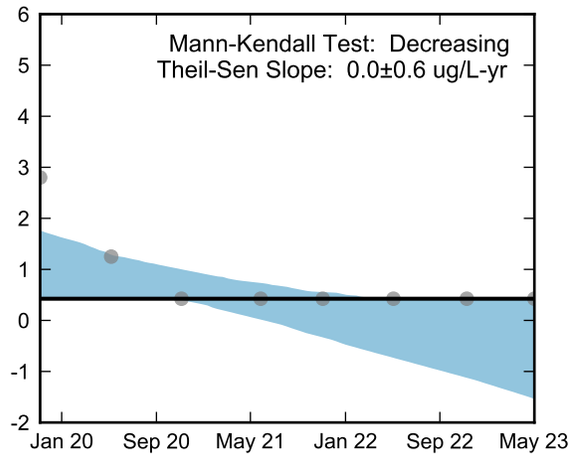
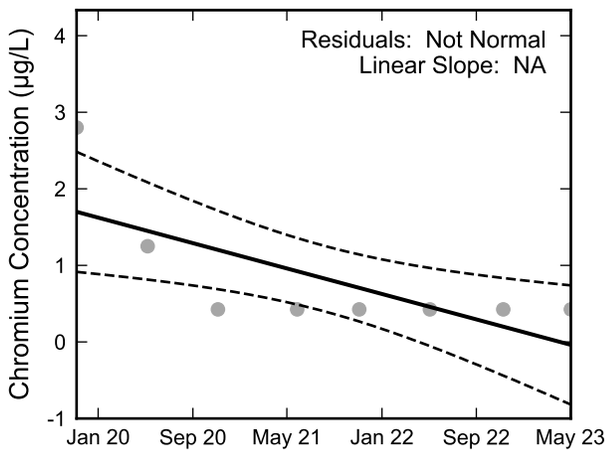
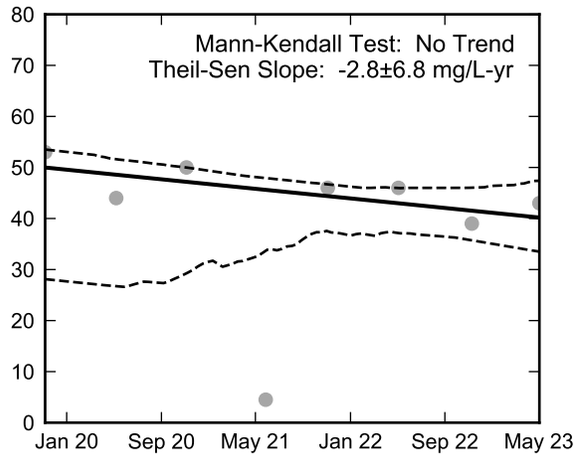
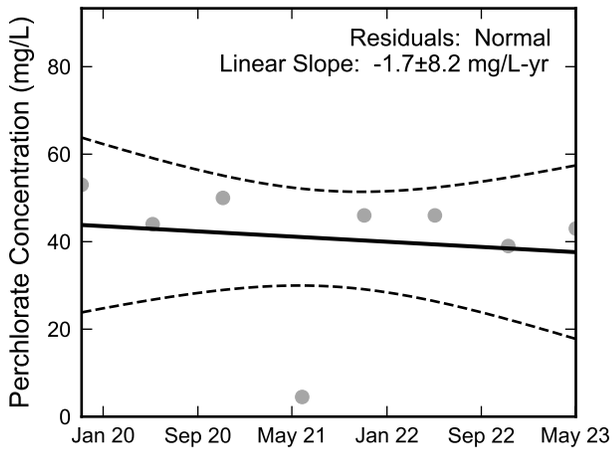
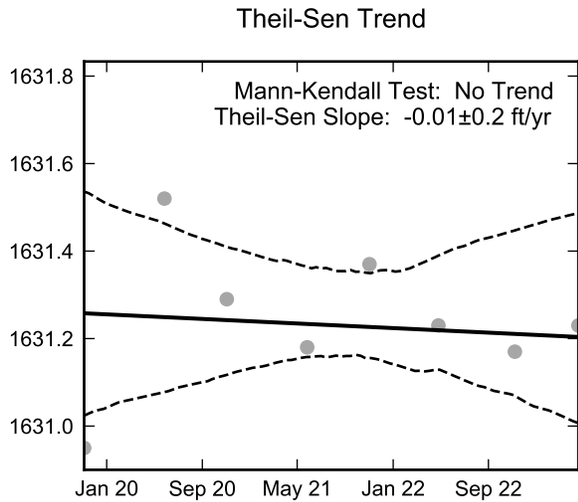
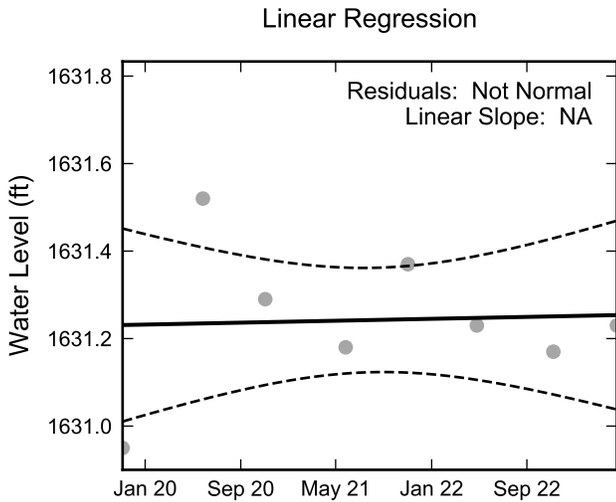
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-150, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



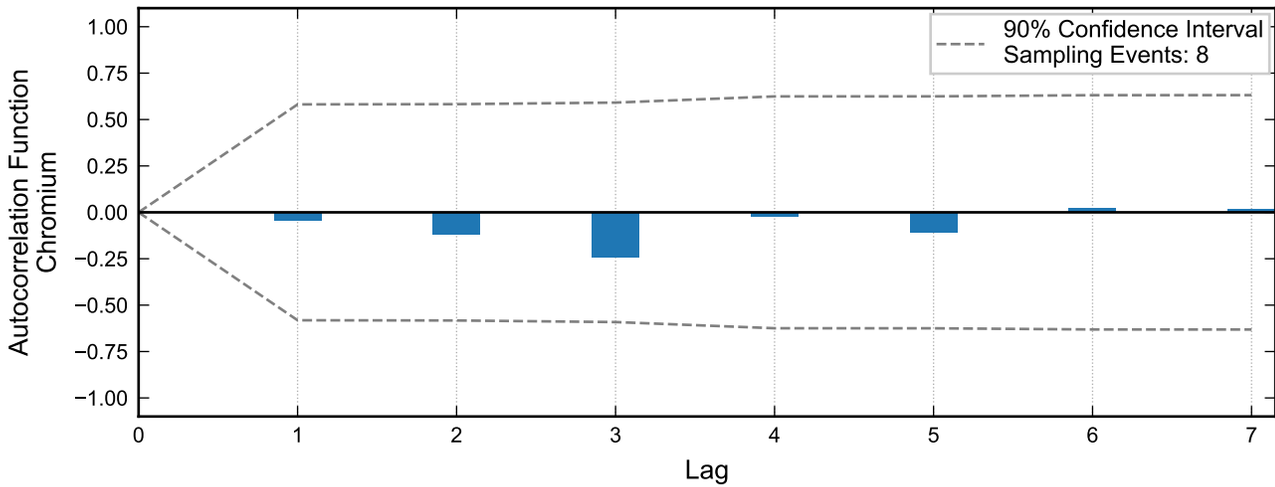
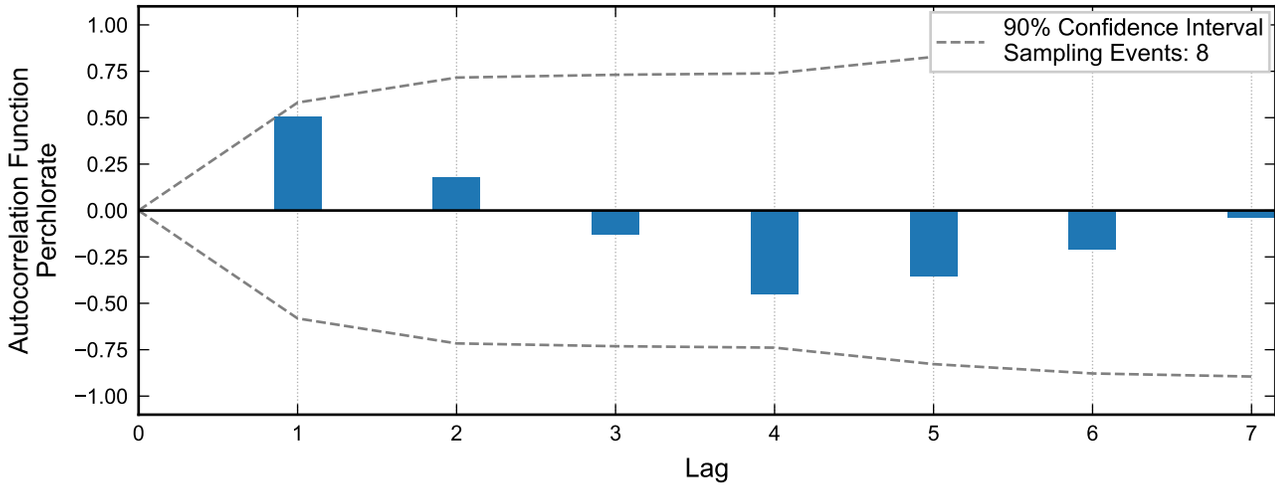
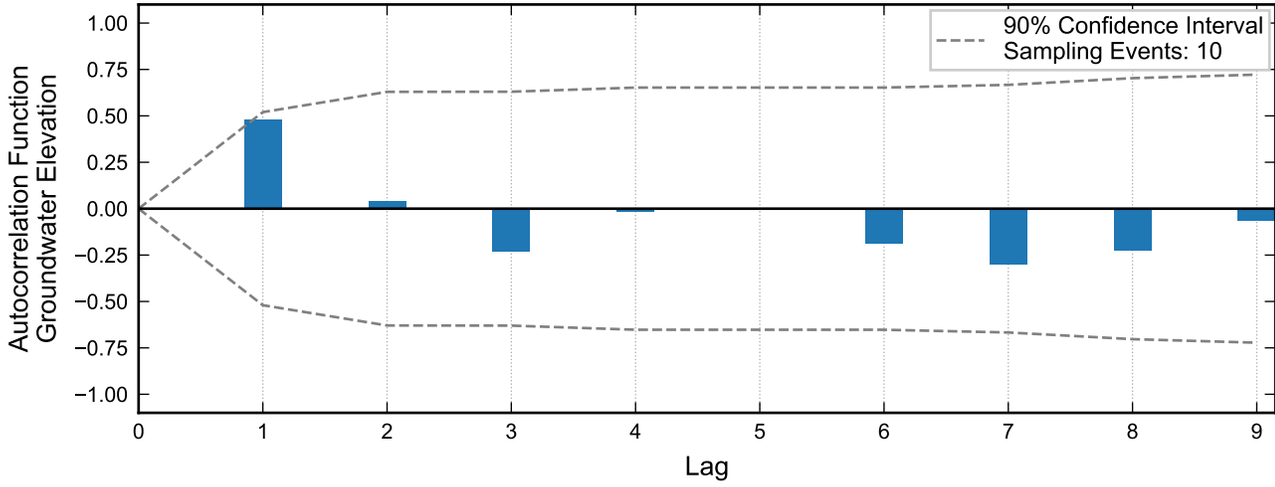
Autocorrelation at Well PC-151, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



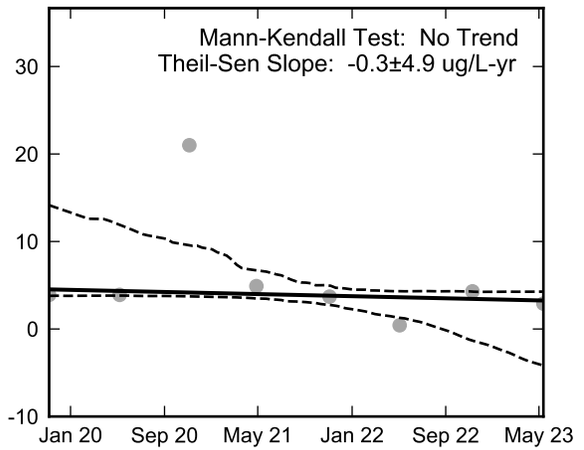
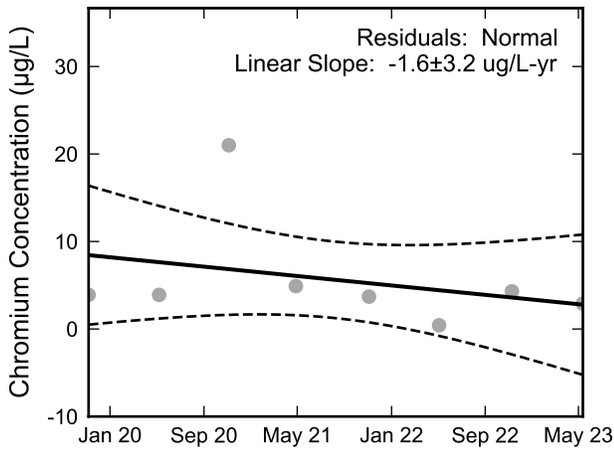
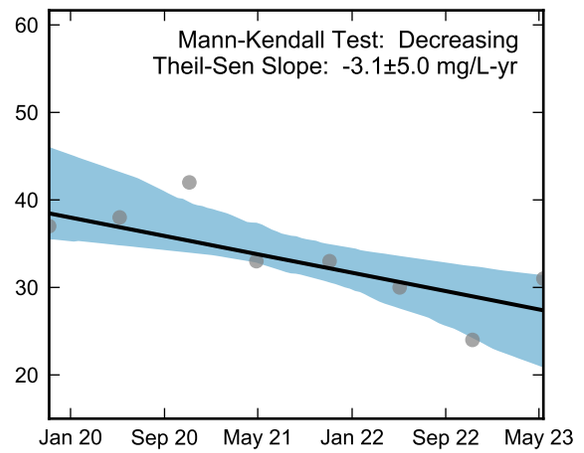
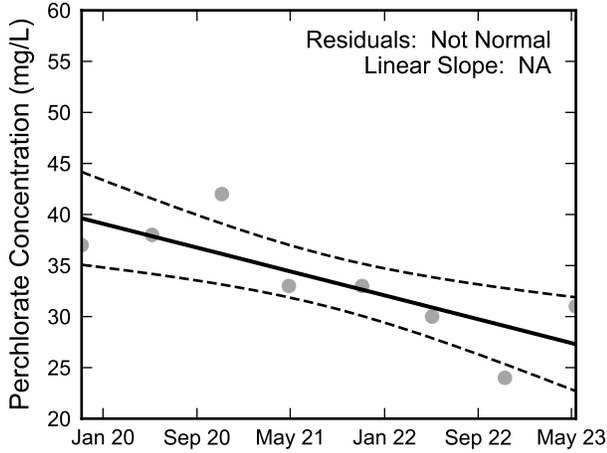
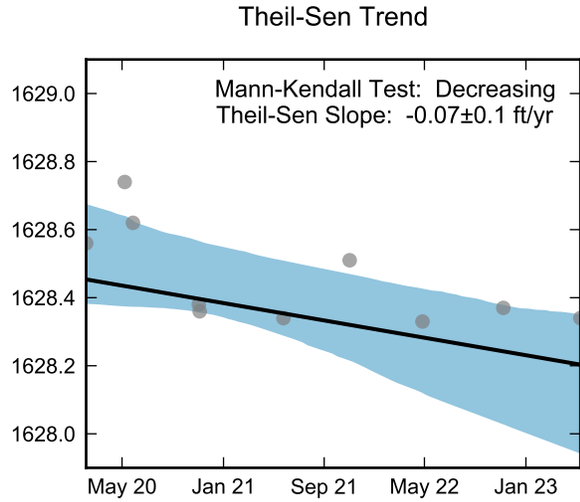
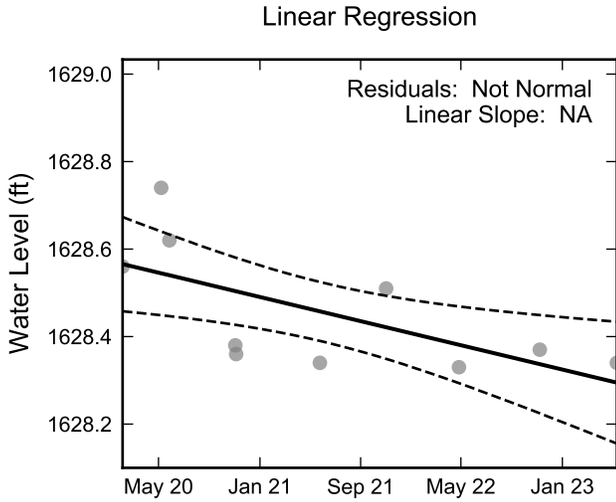
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-151, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



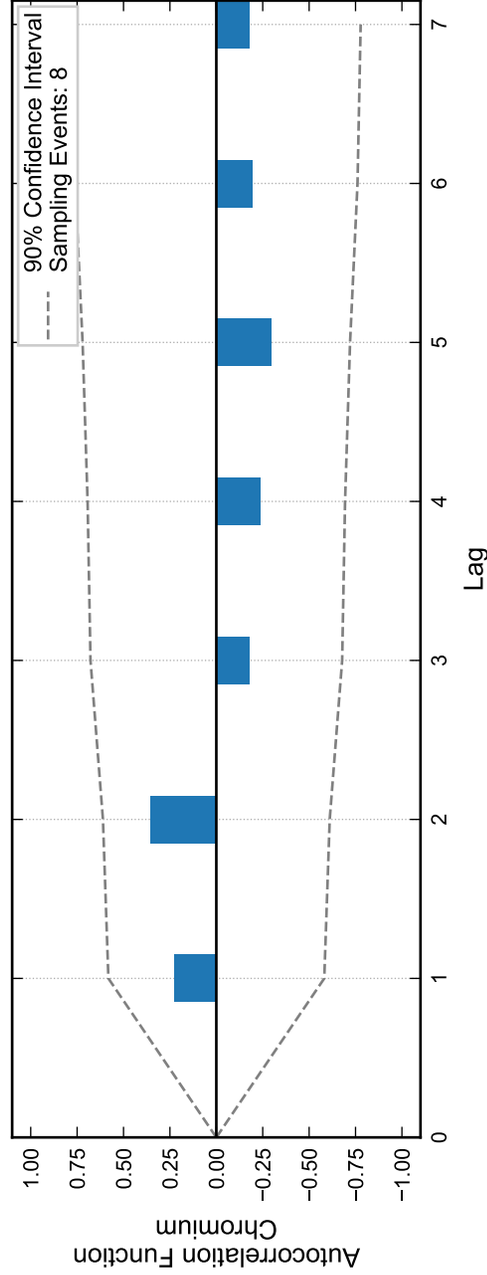
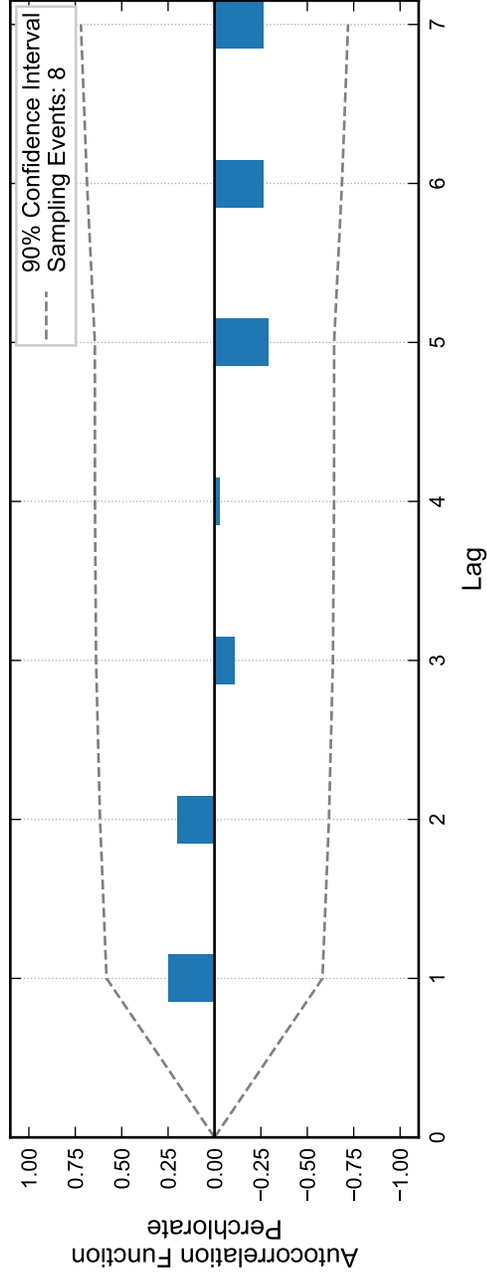
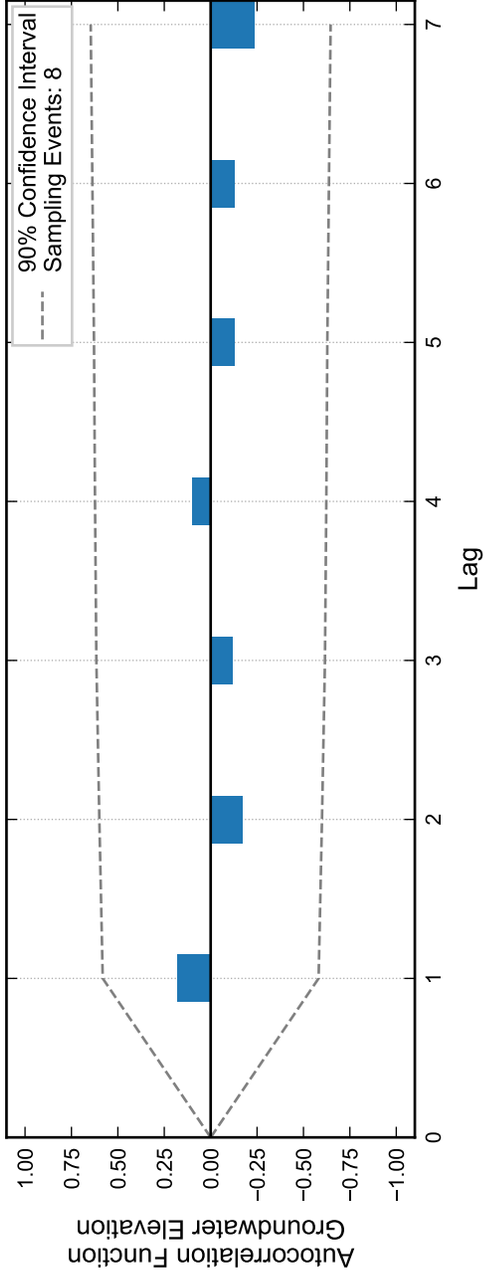
Autocorrelation at Well PC-152, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



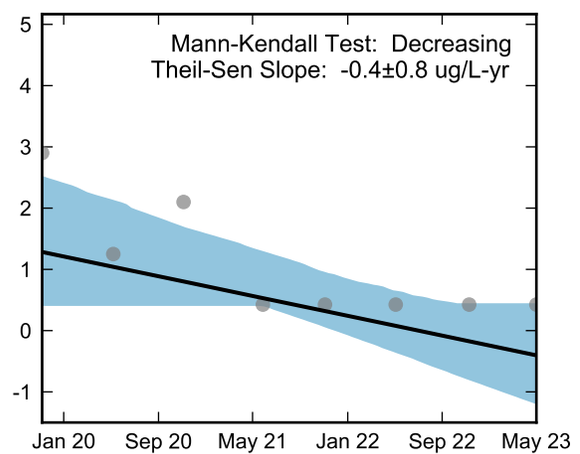
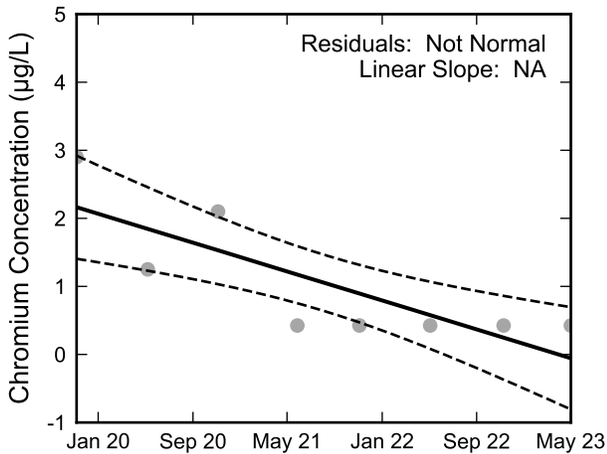
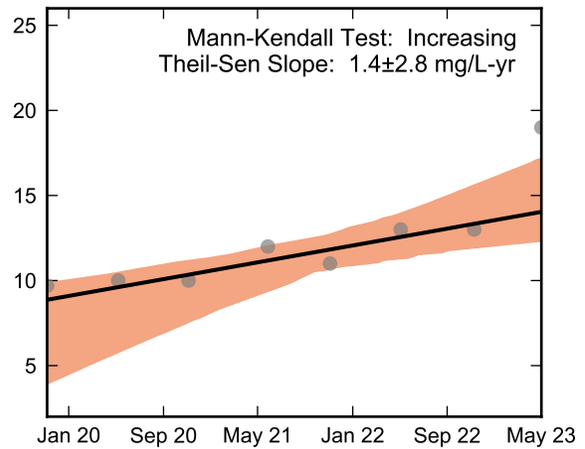
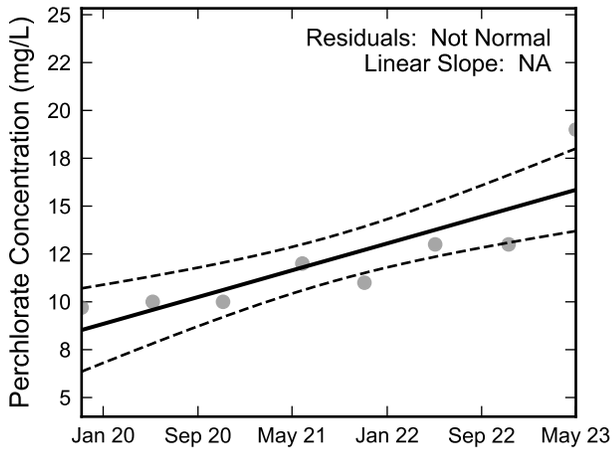
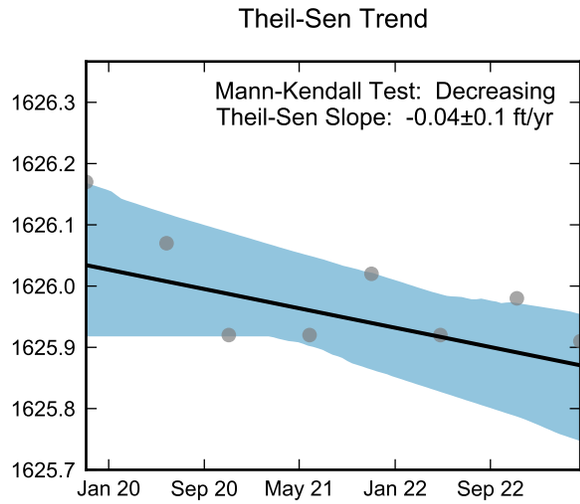
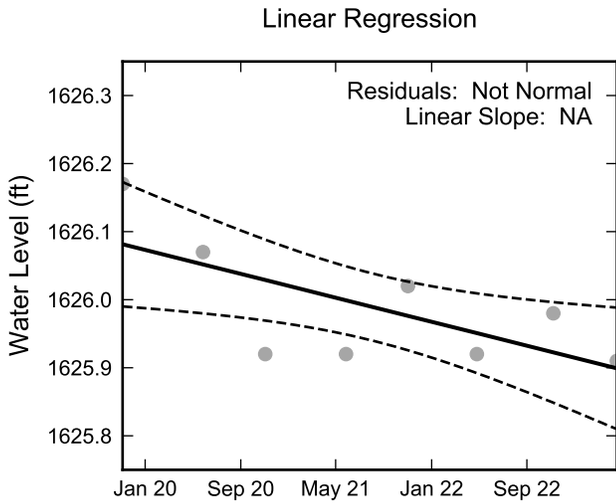
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-152, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



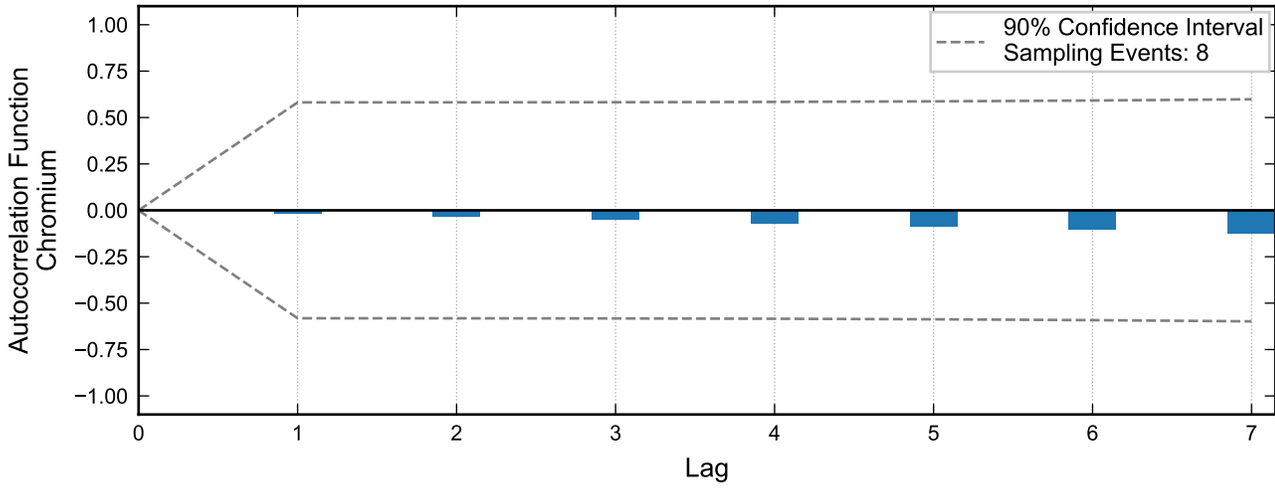
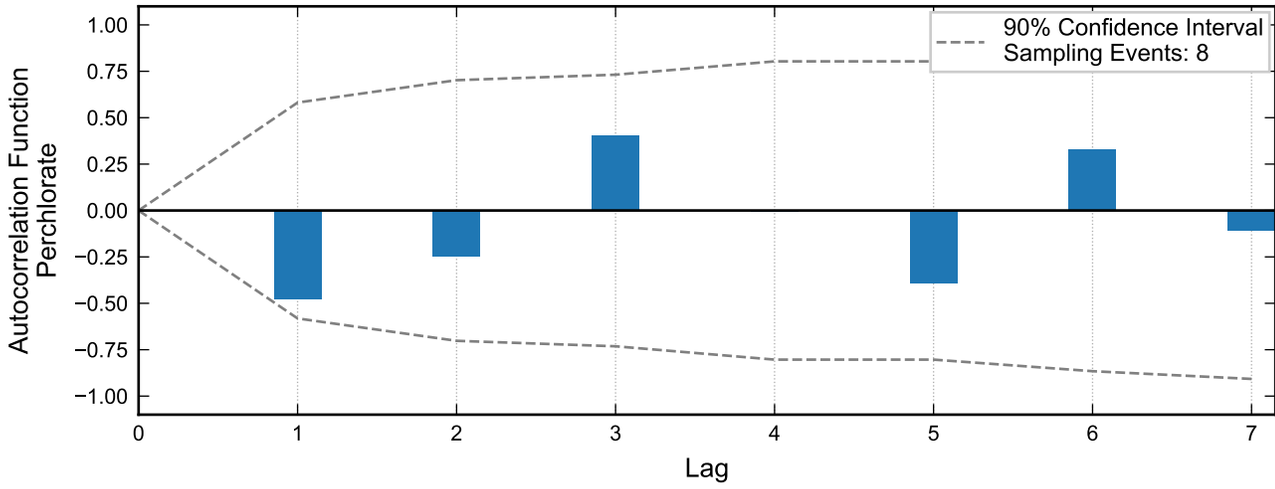
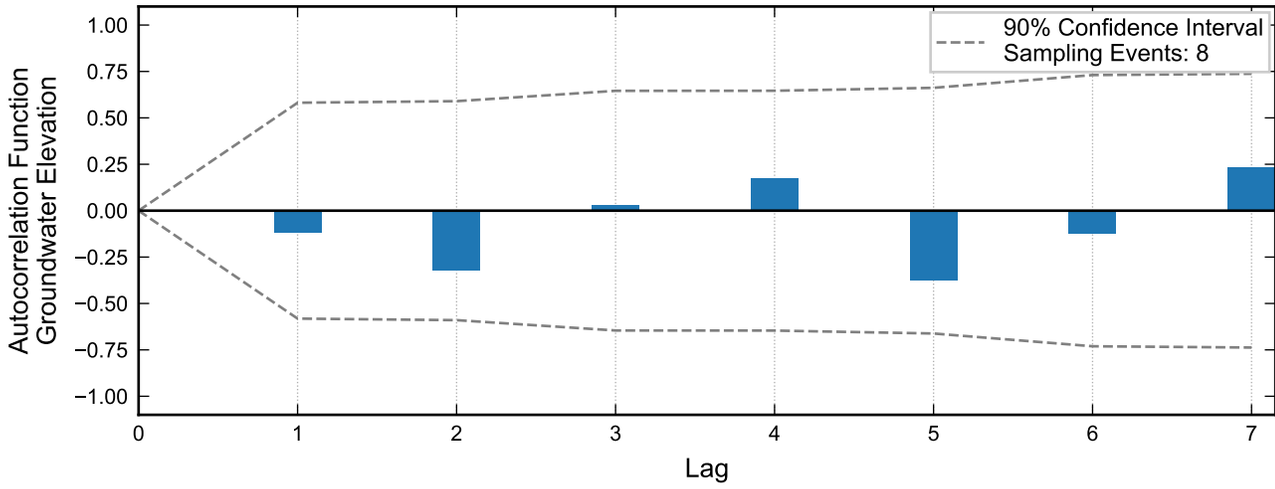
Autocorrelation at Well PC-153R, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



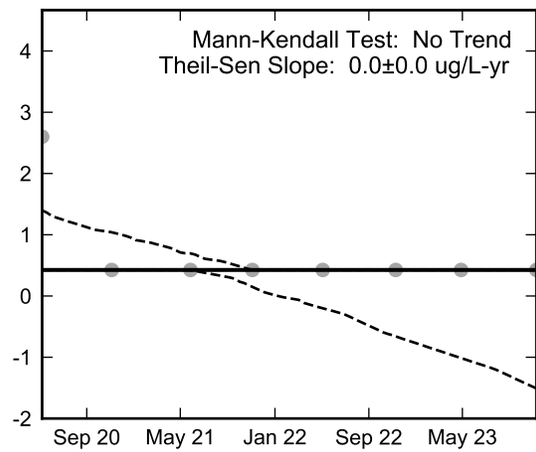
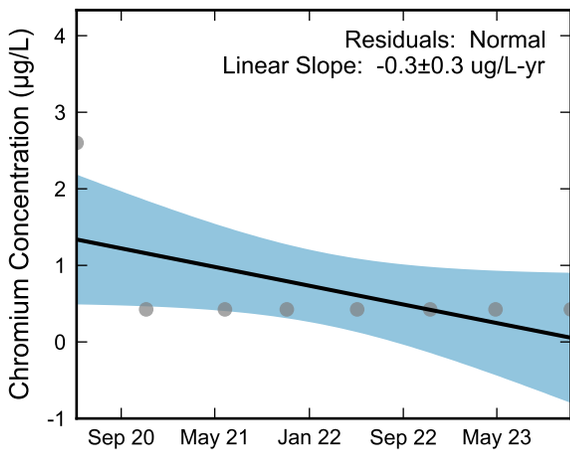
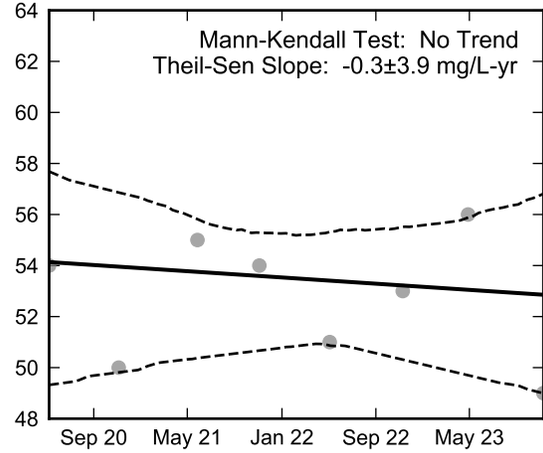
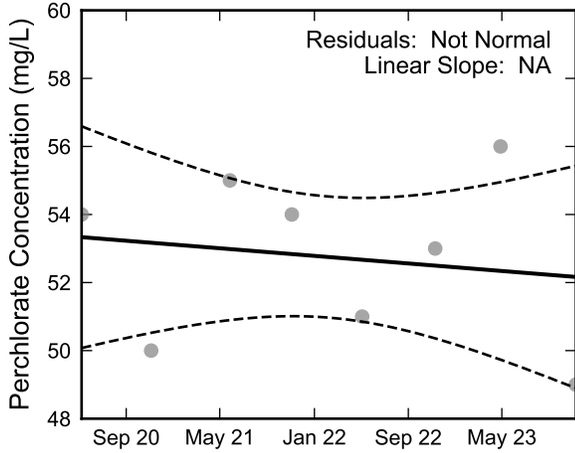
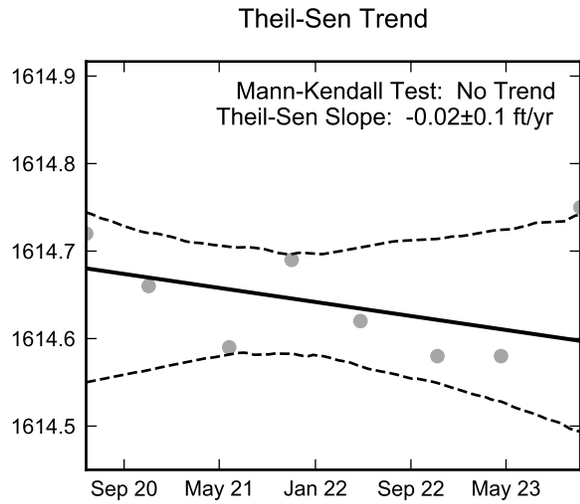
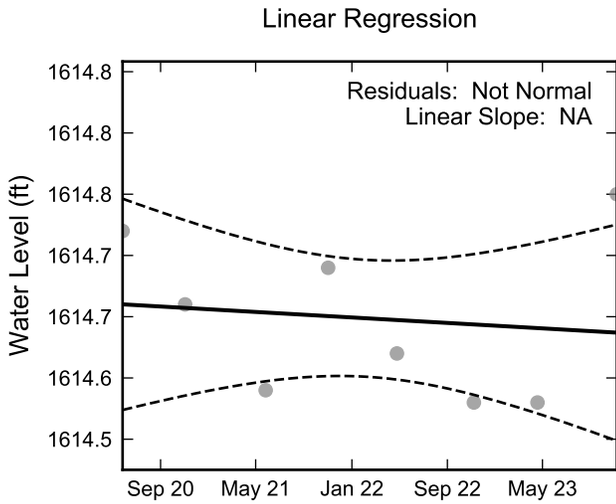
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-153R, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



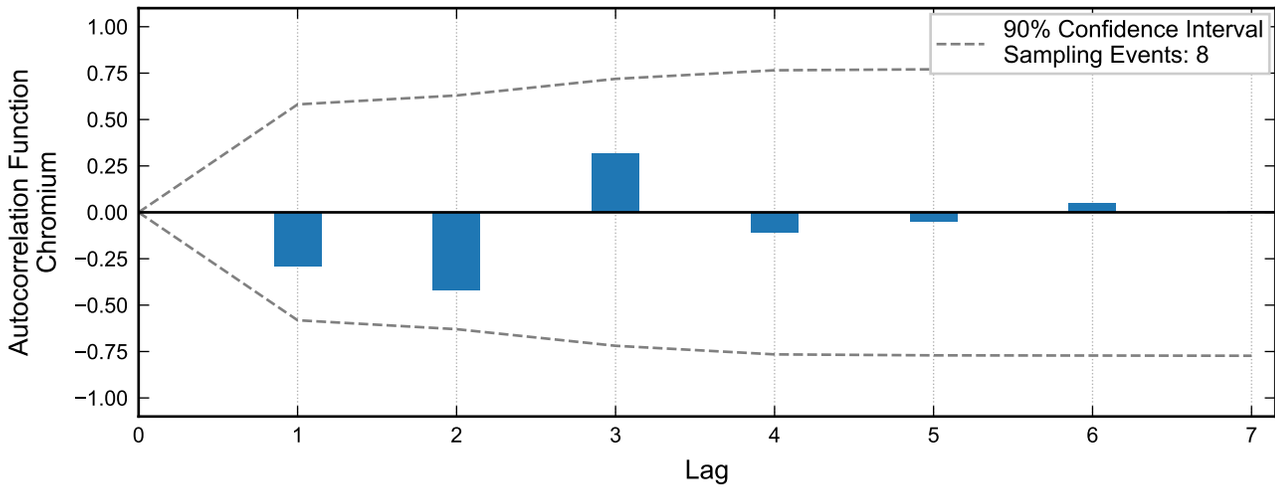
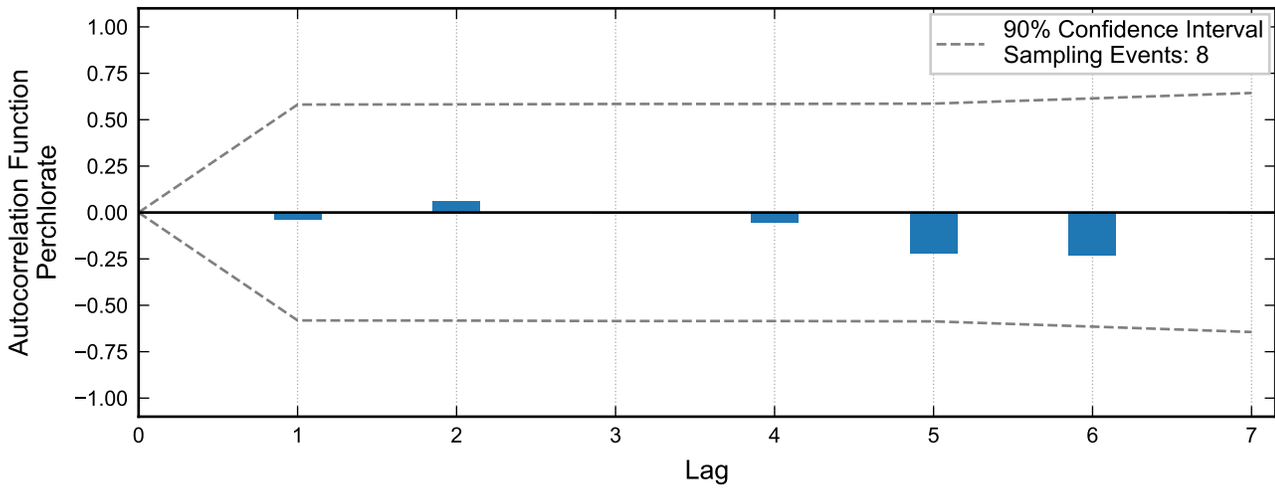
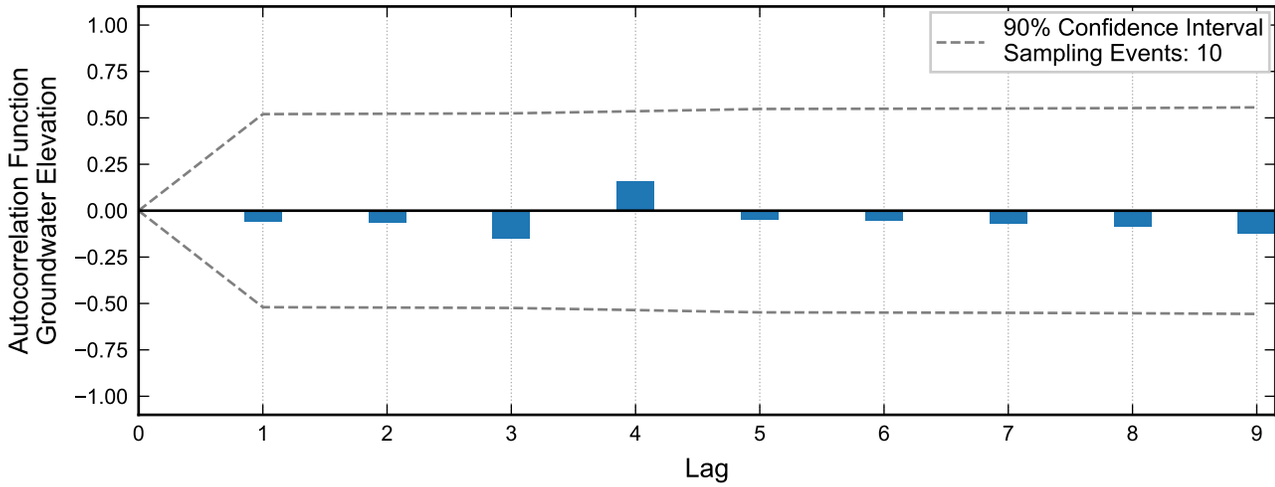
Autocorrelation at Well PC-154, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.

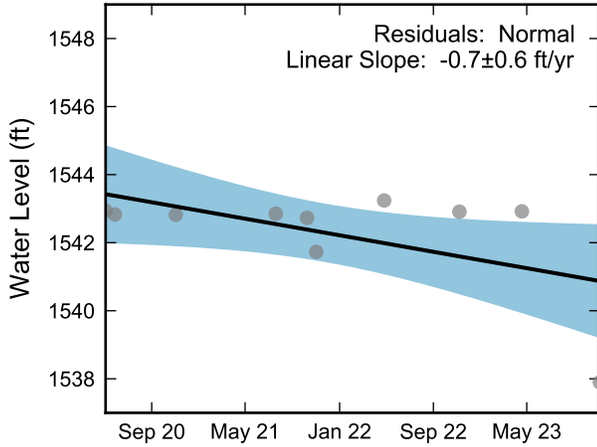


Statistical Trend Analysis of Well PC-154, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

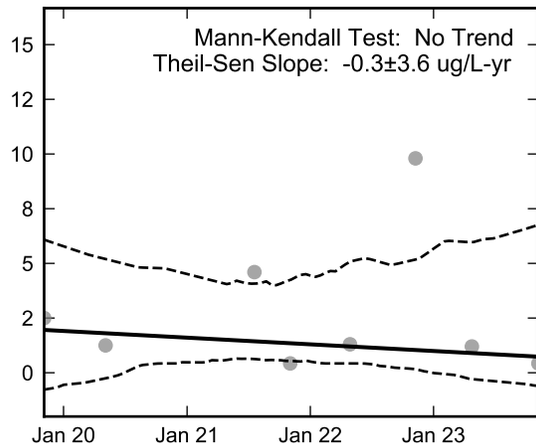
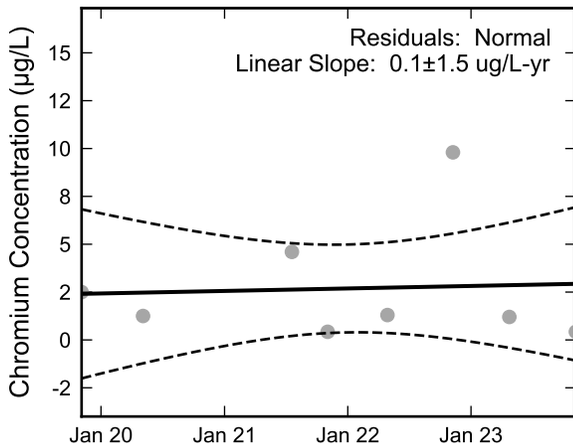
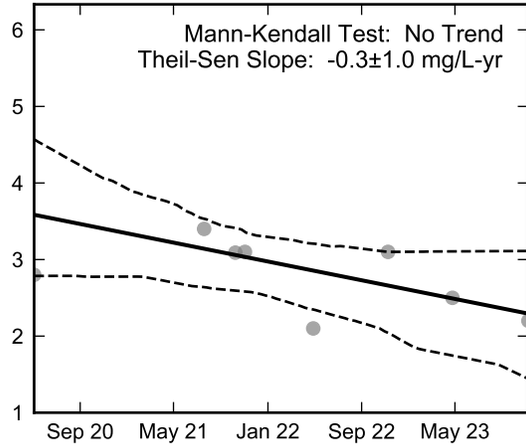
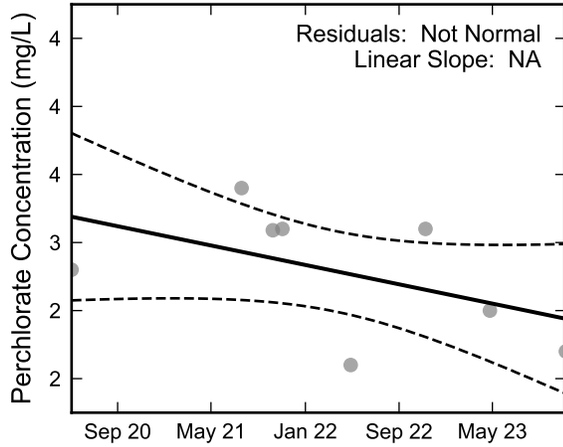
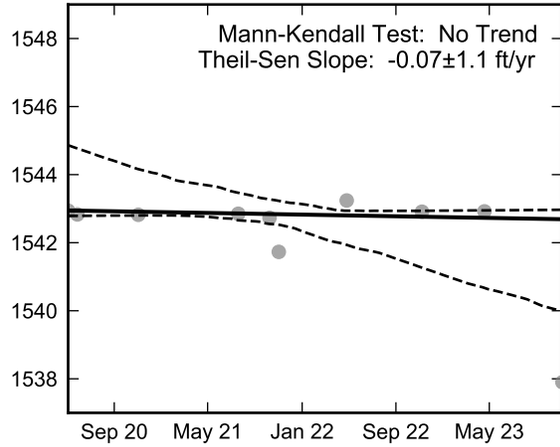


Autocorrelation at Well PC-155A, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

Linear Regression



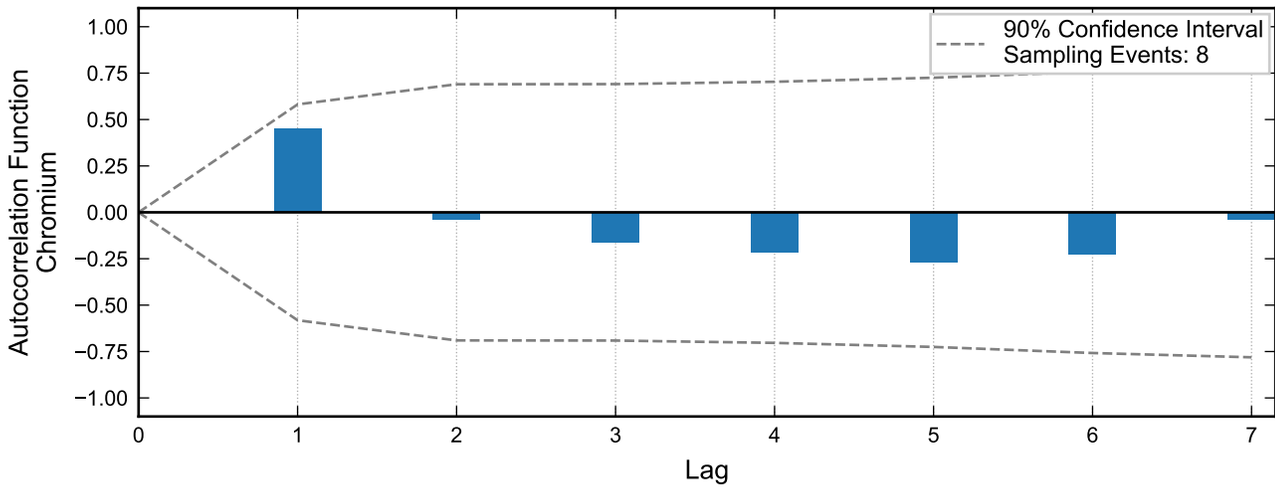
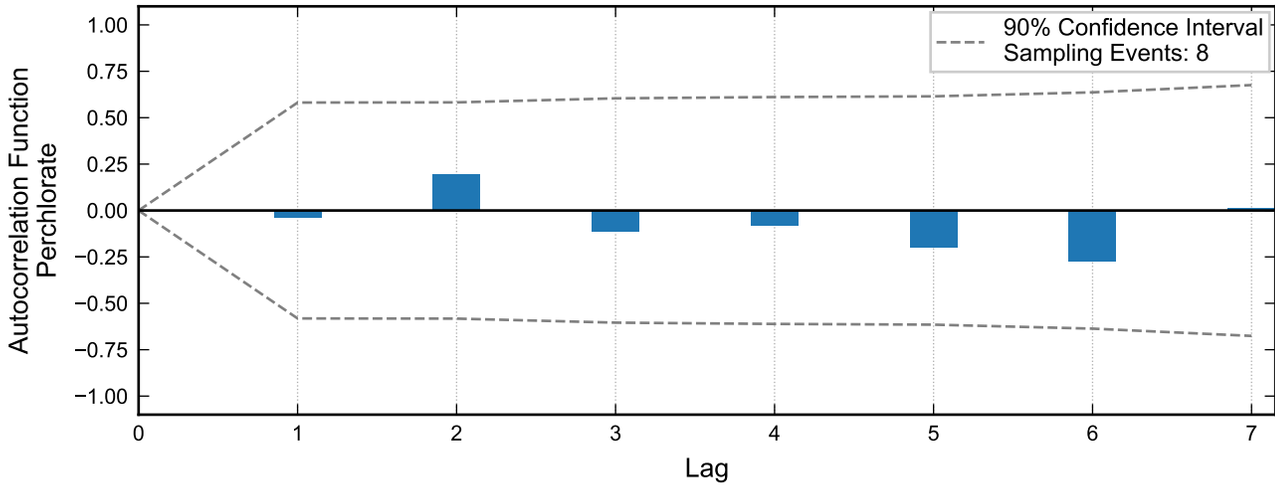
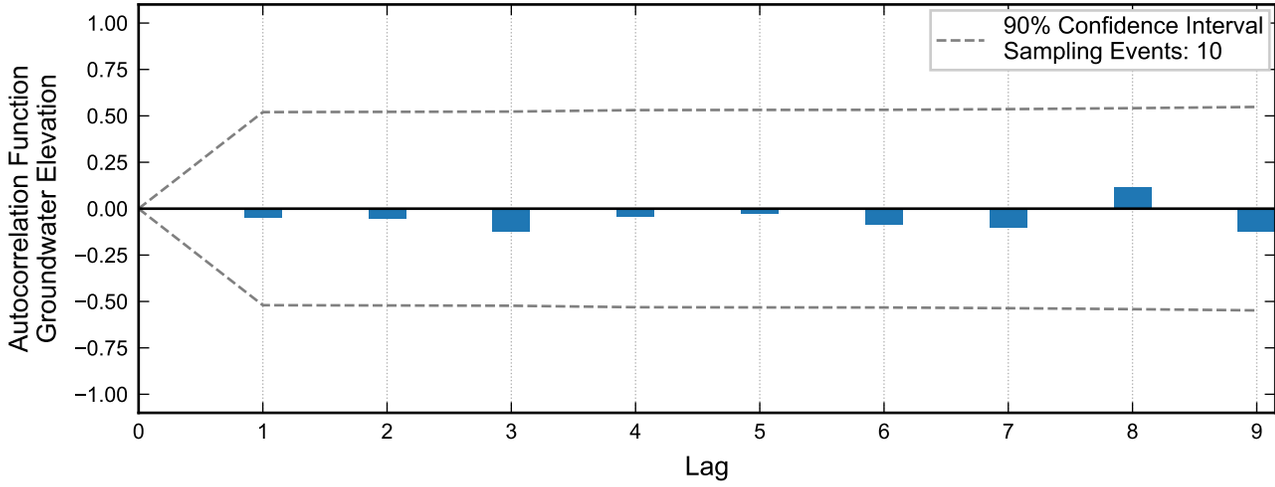
Theil-Sen Trend



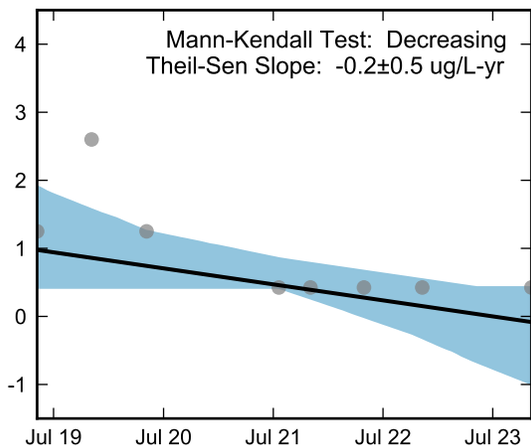
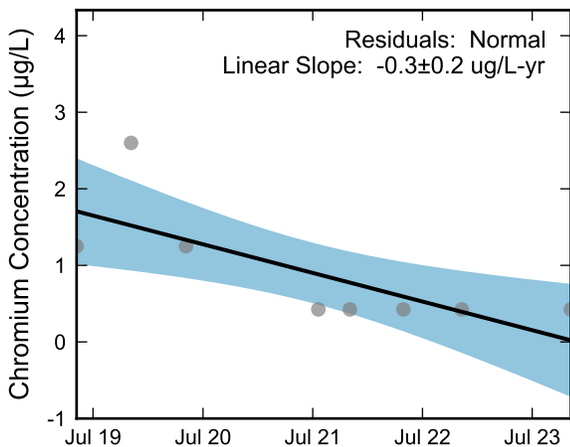
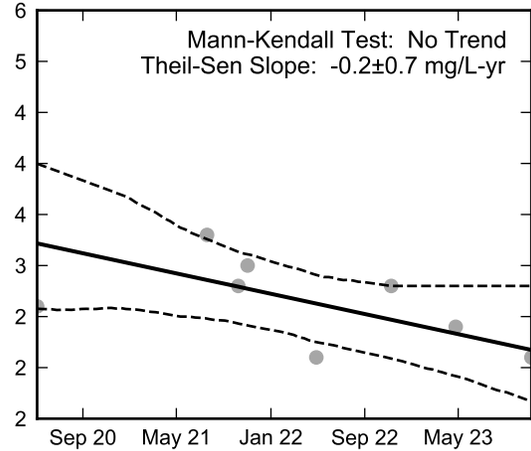
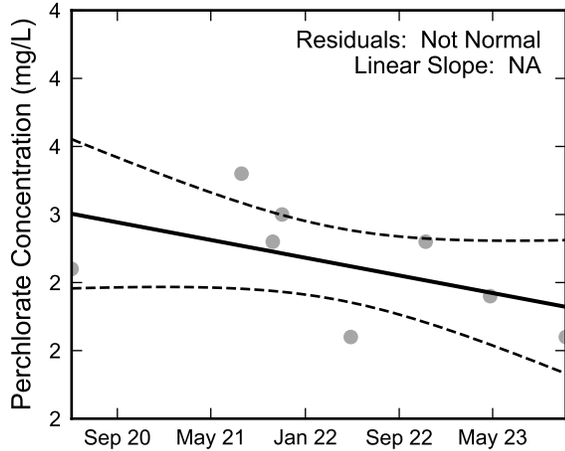
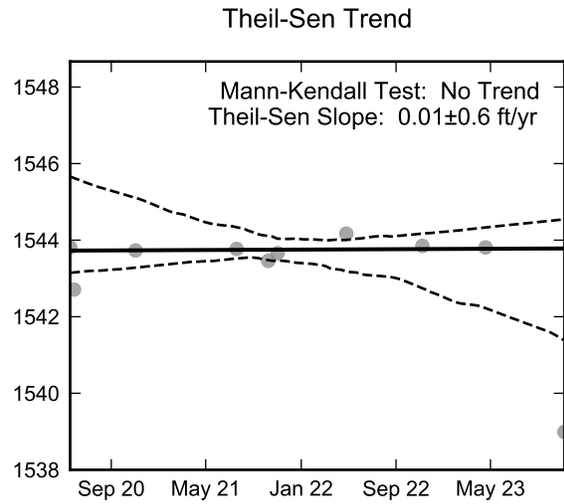
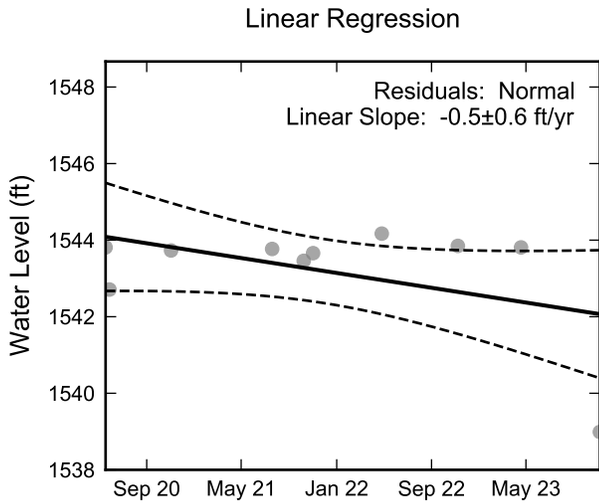
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-155A, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



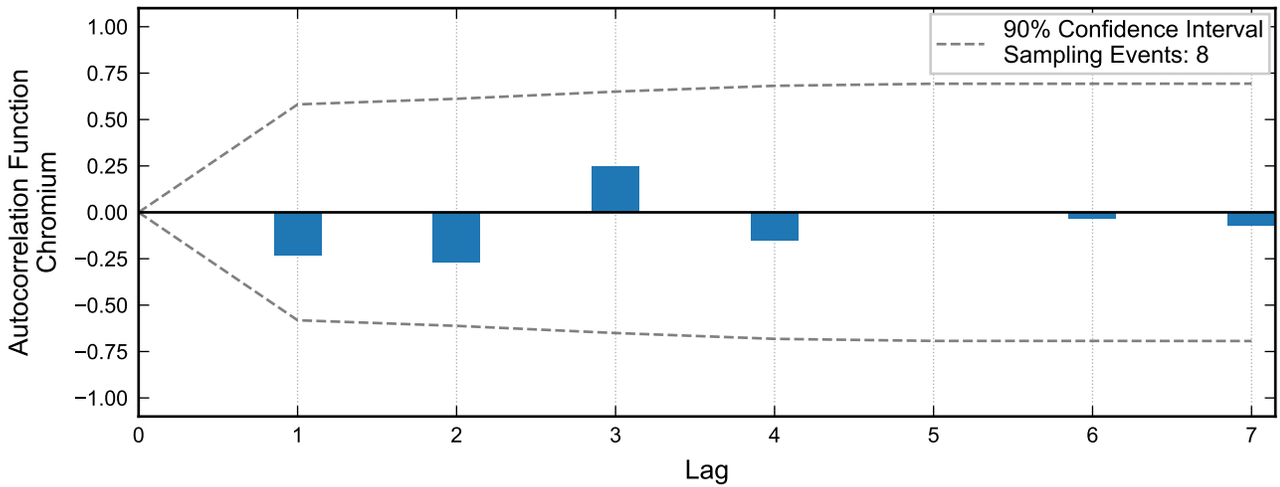
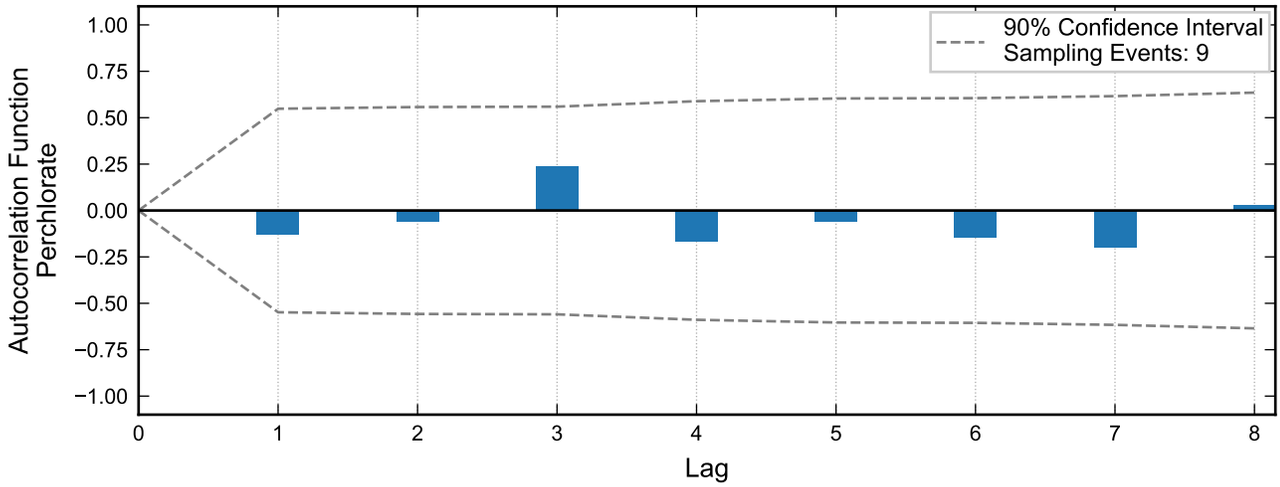
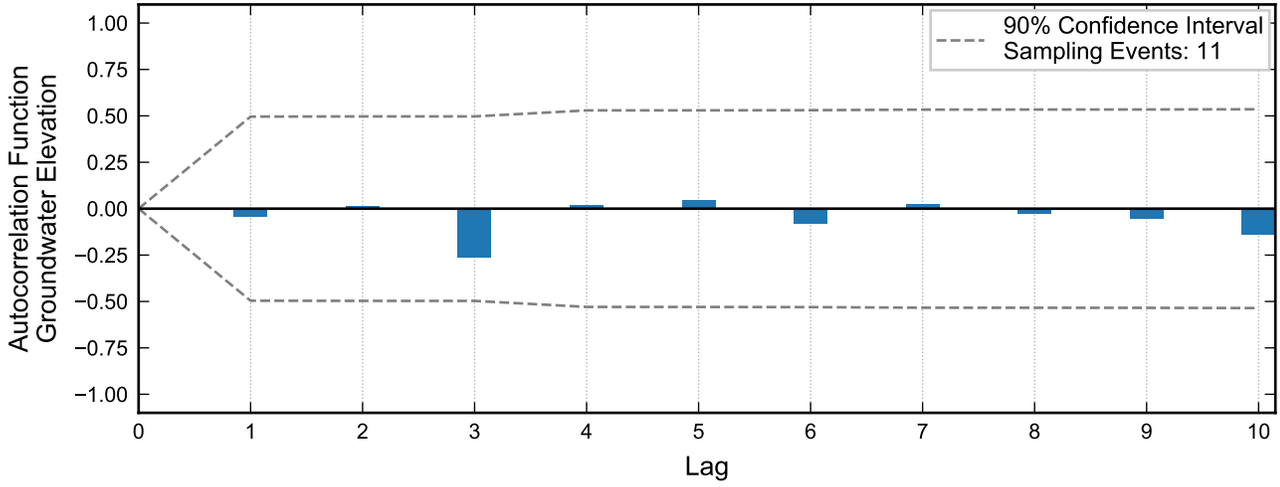
Autocorrelation at Well PC-155B, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



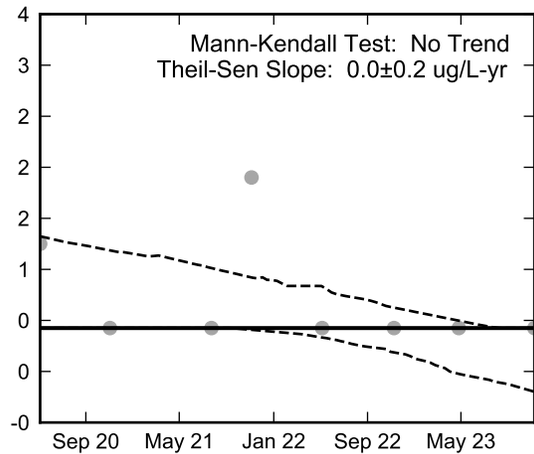
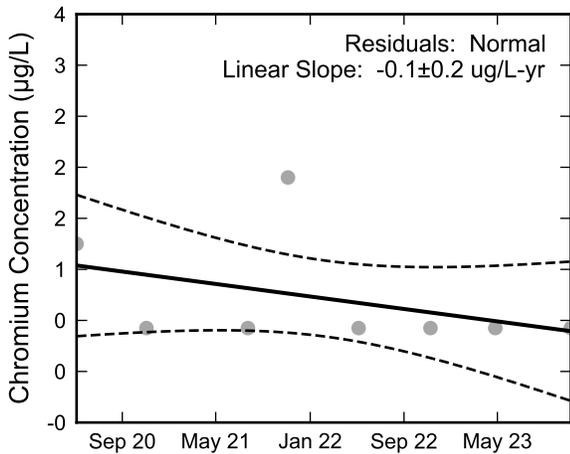
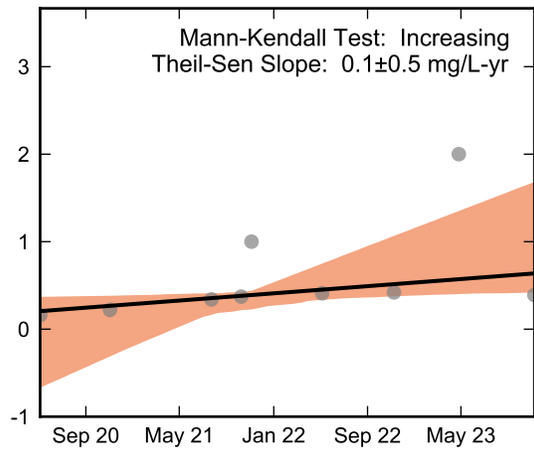
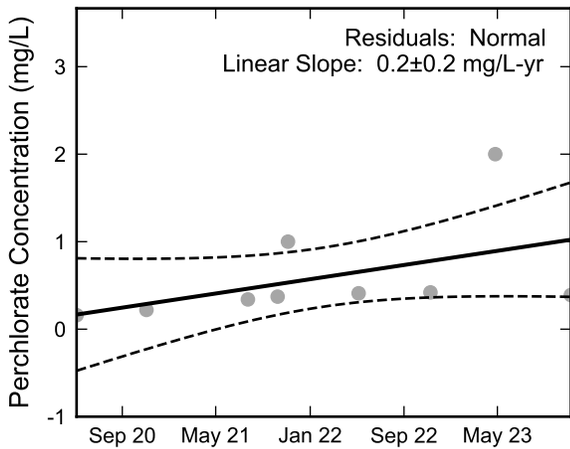
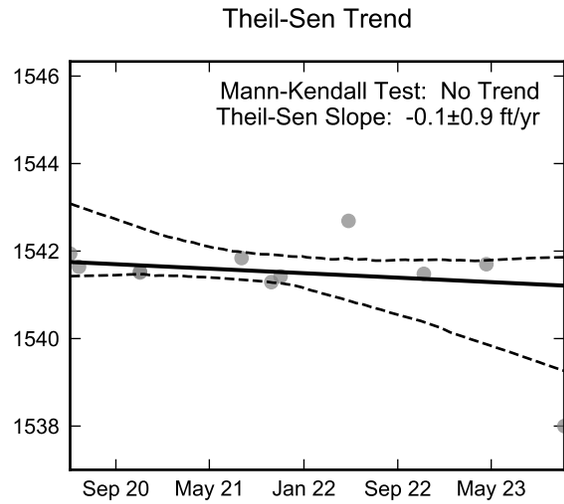
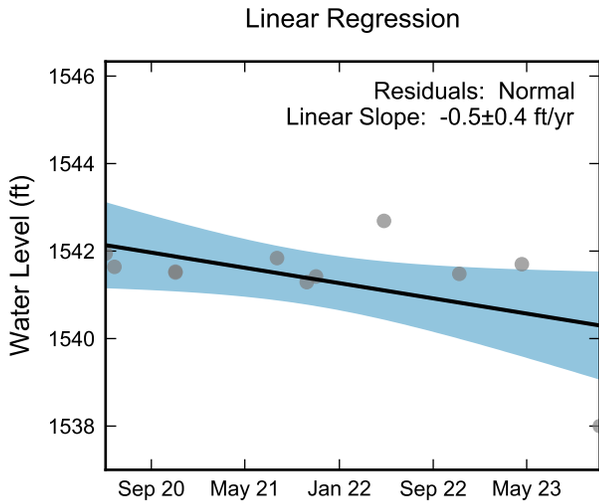
Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well PC-155B, 2019 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



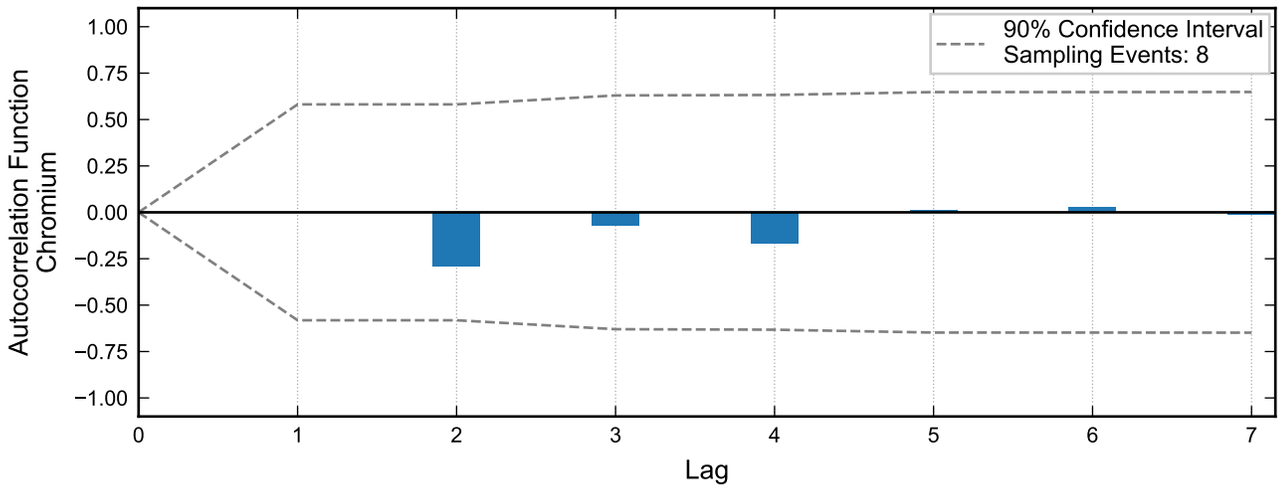
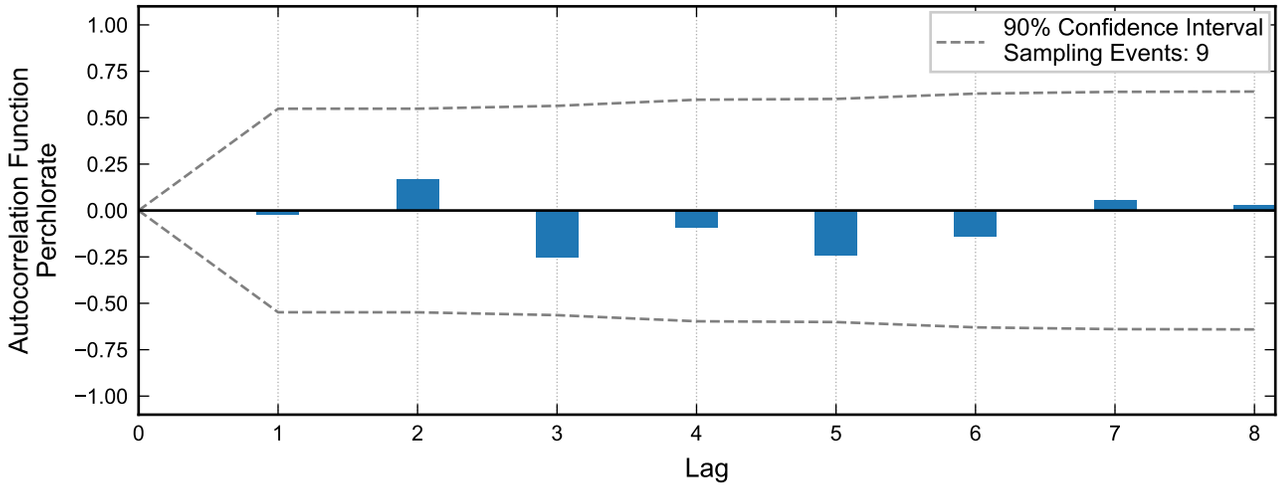
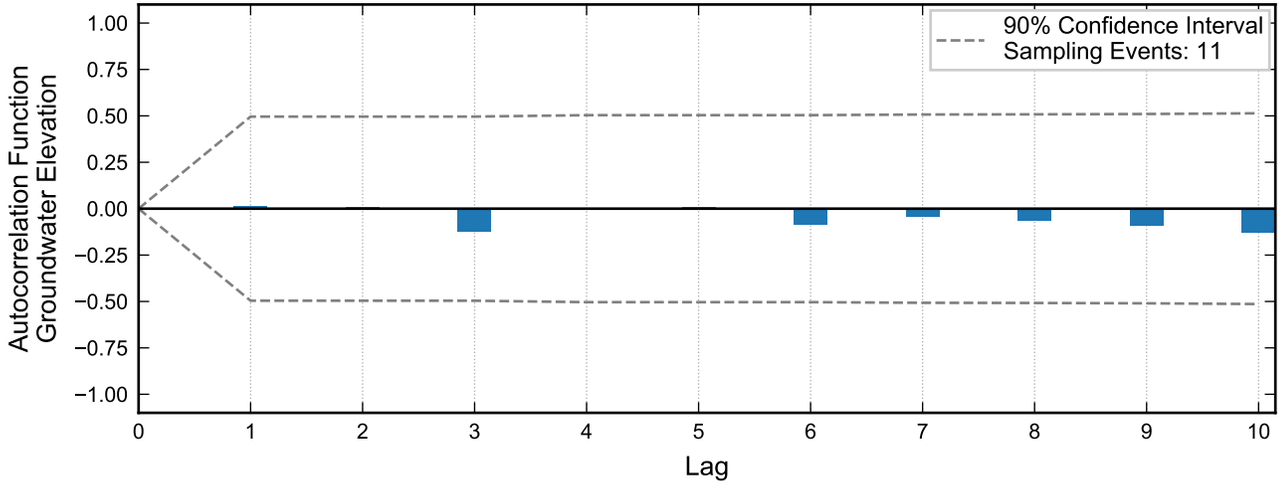
Autocorrelation at Well PC-156A, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



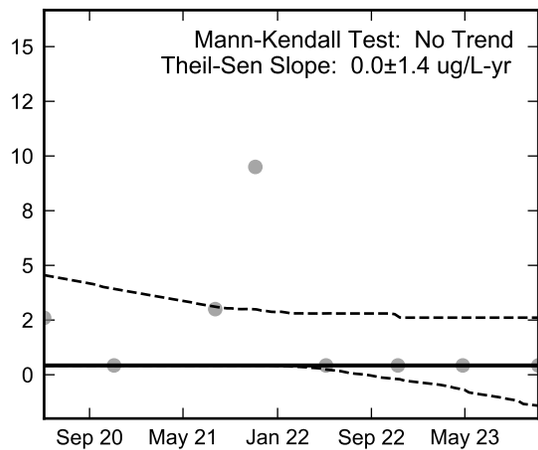
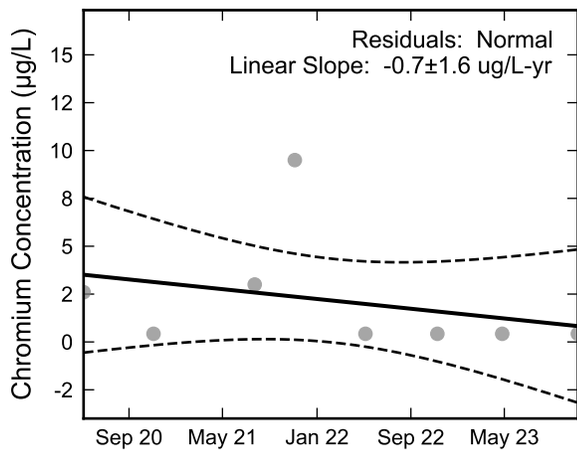
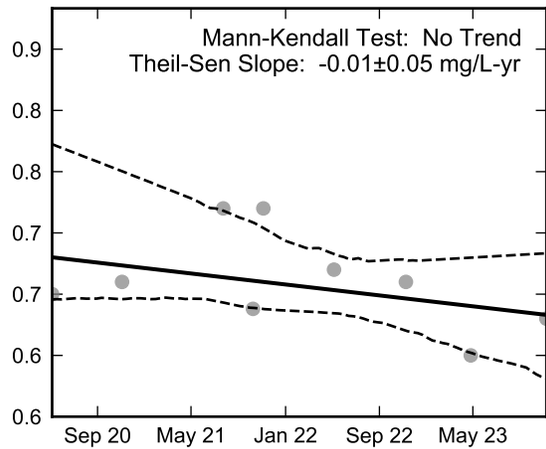
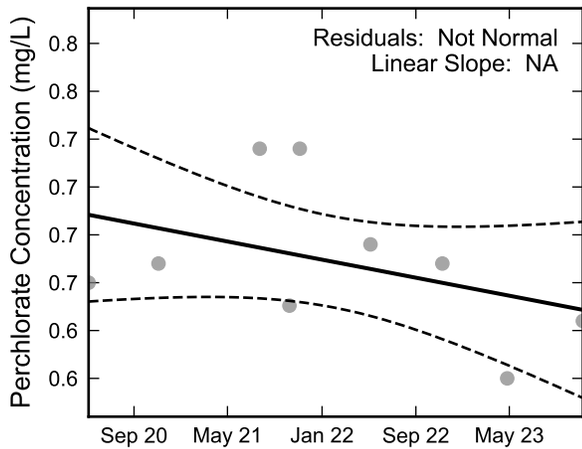
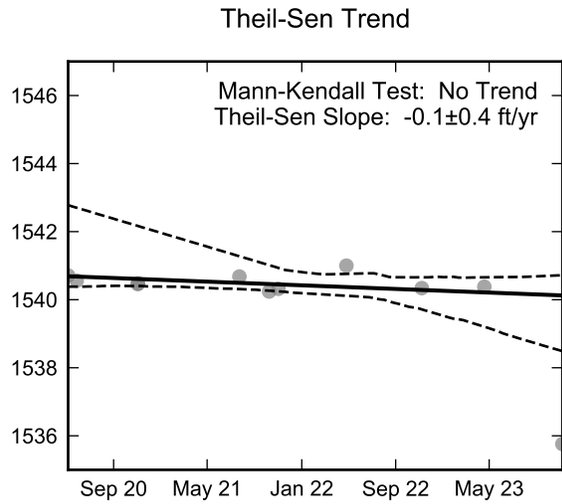
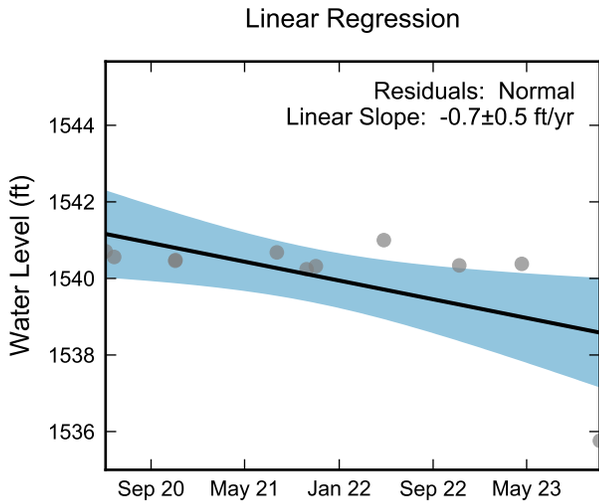
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-156A, 2020 - 2023
 Nevada Environmental Response Trust Site
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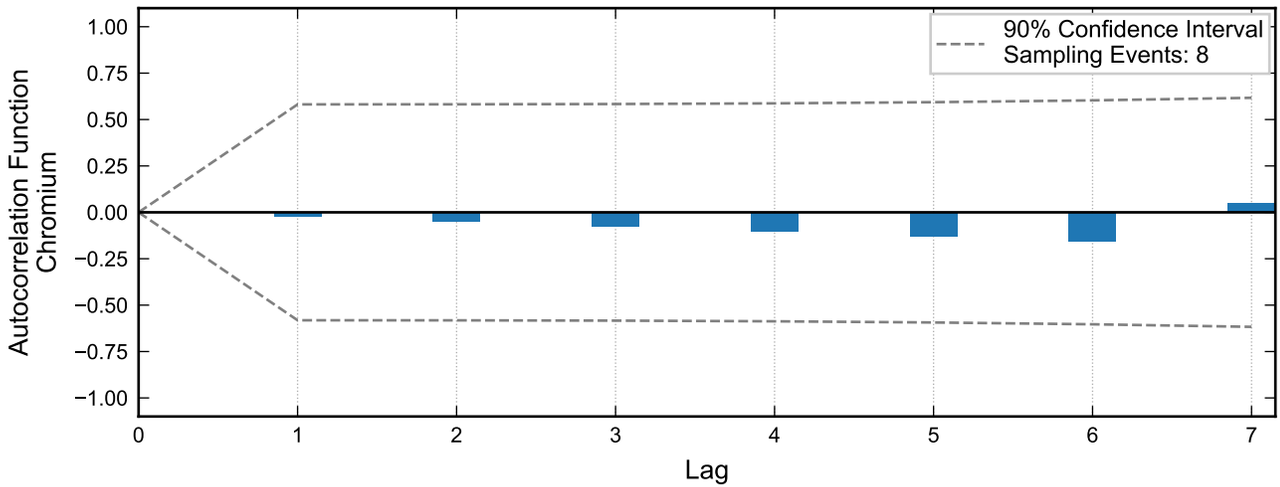
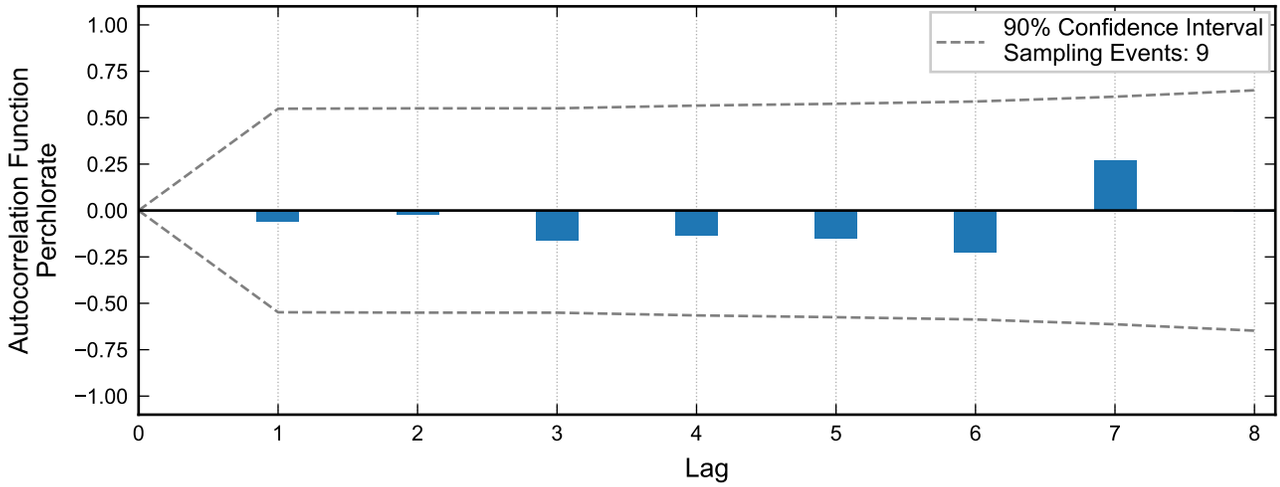
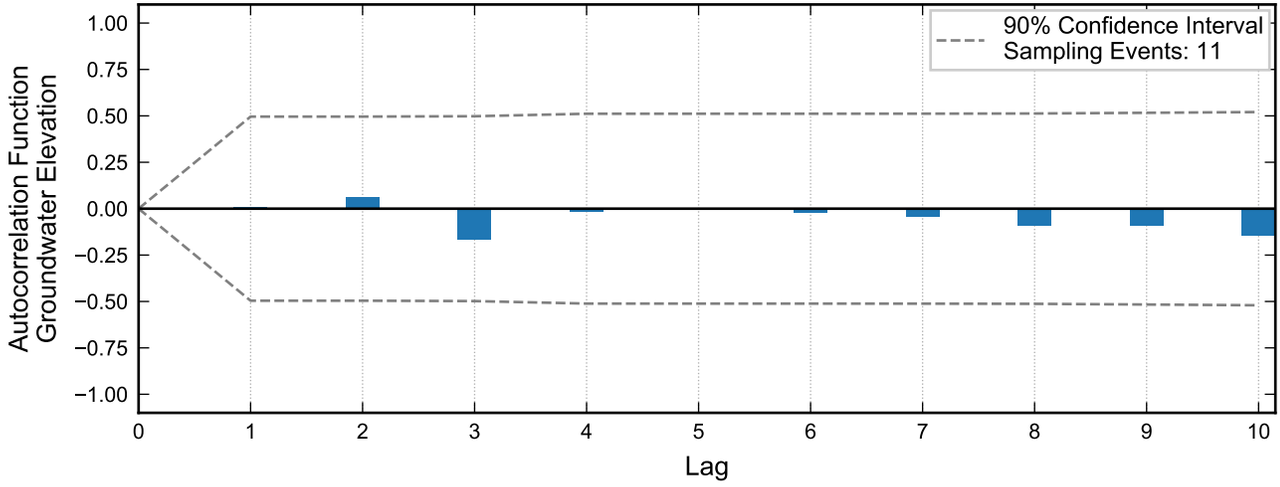
Autocorrelation at Well PC-156B, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



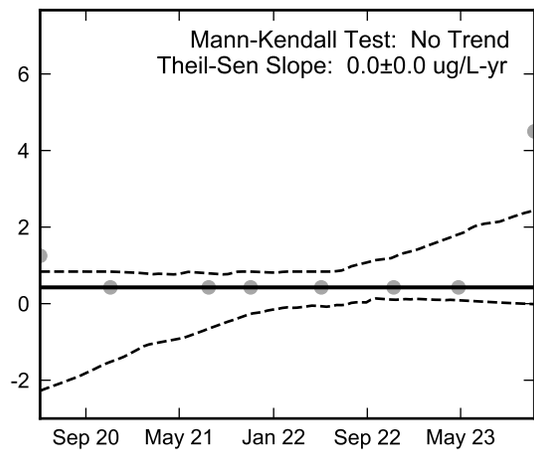
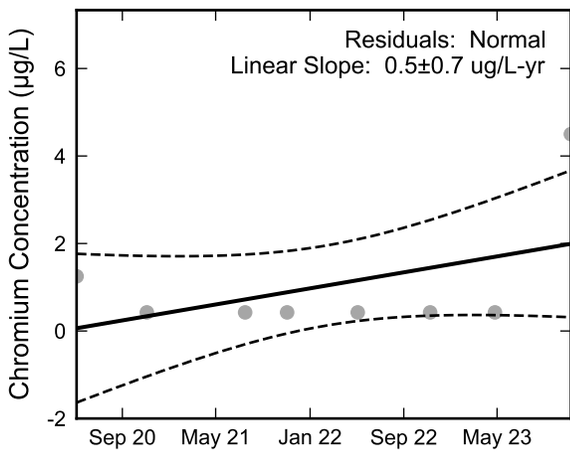
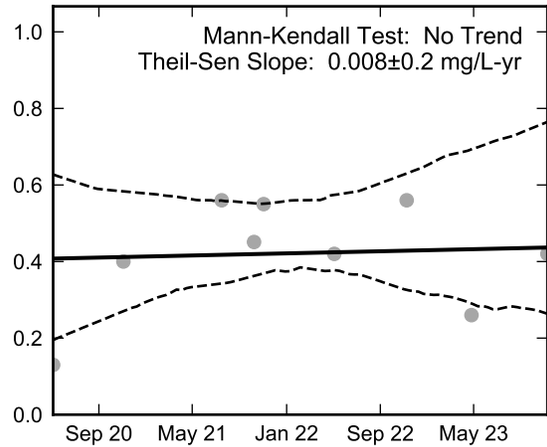
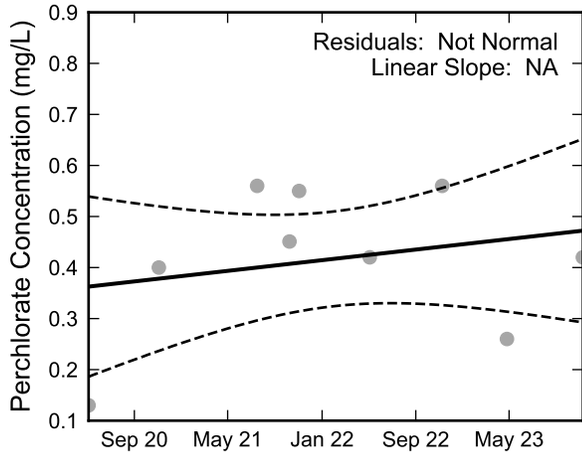
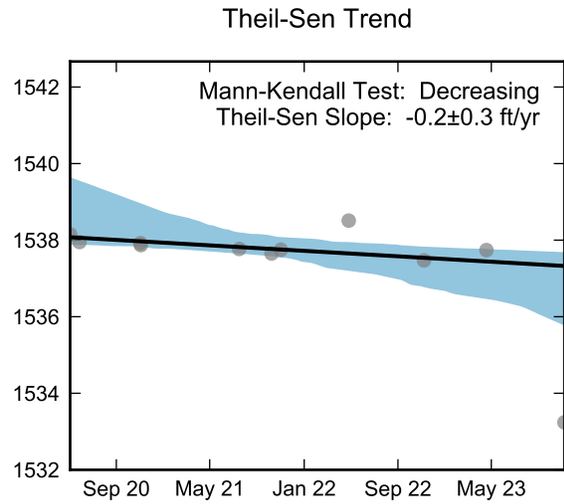
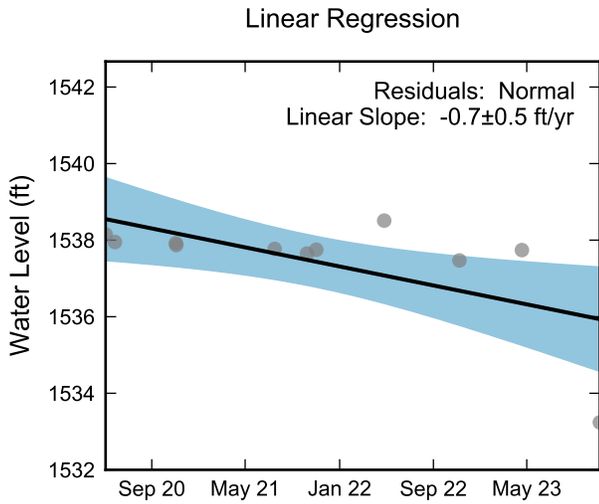
Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well PC-156B, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



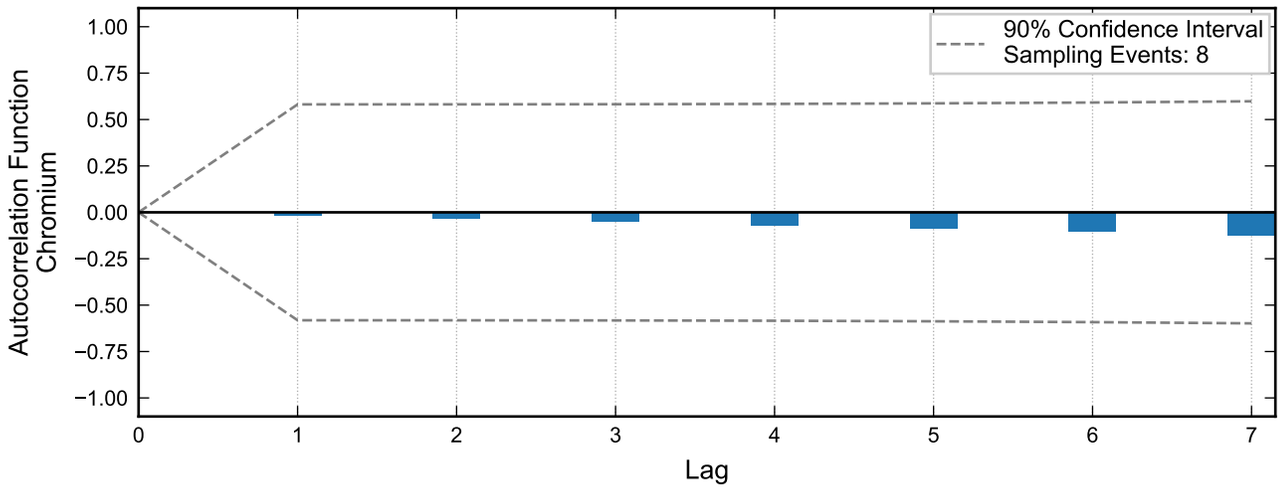
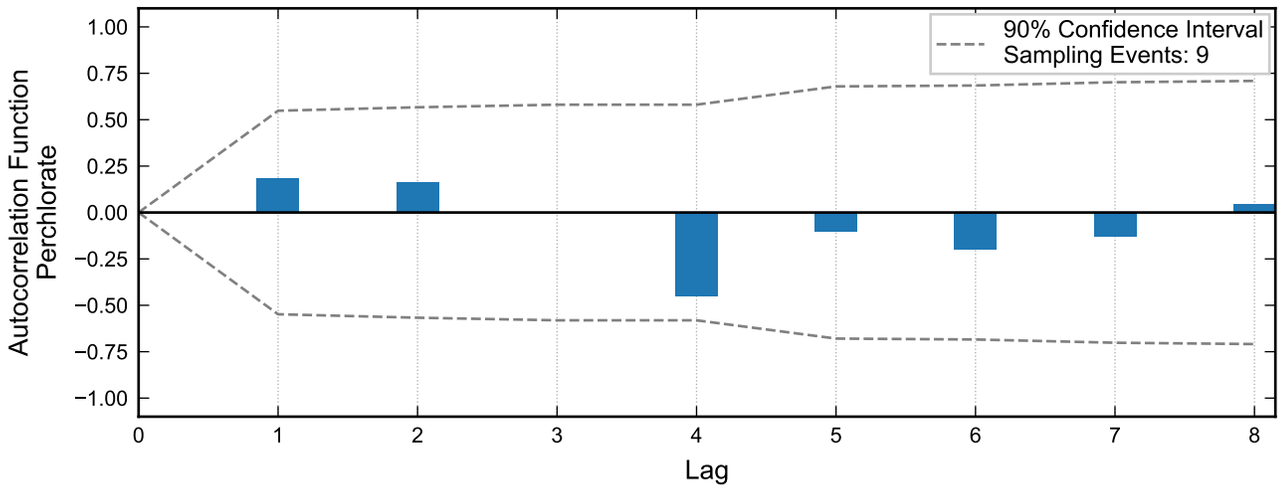
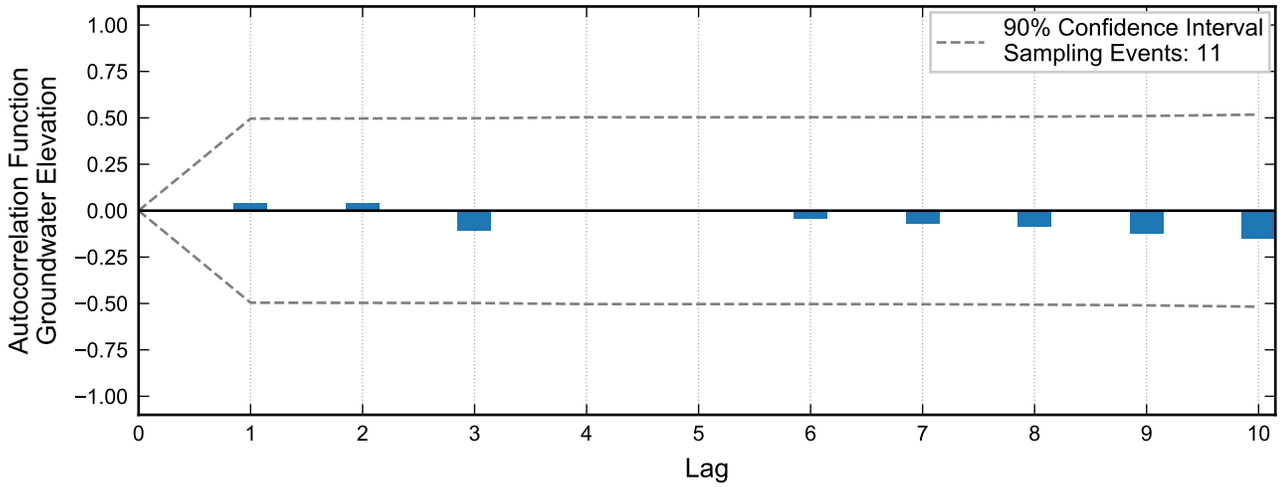
Autocorrelation at Well PC-157A, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



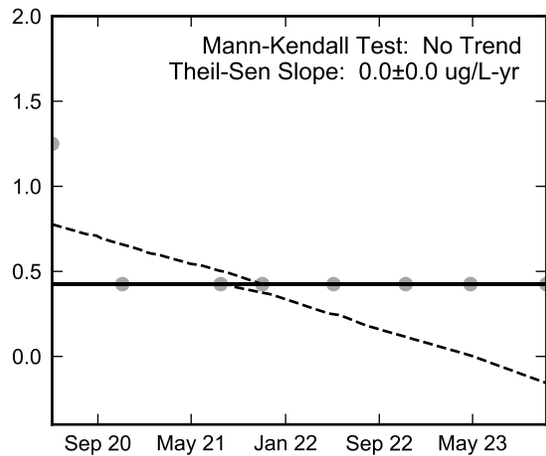
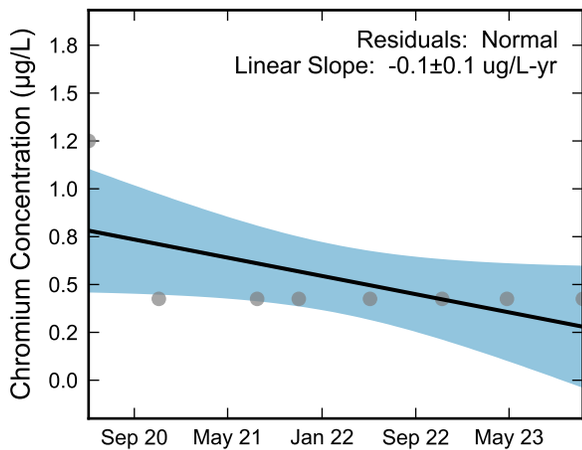
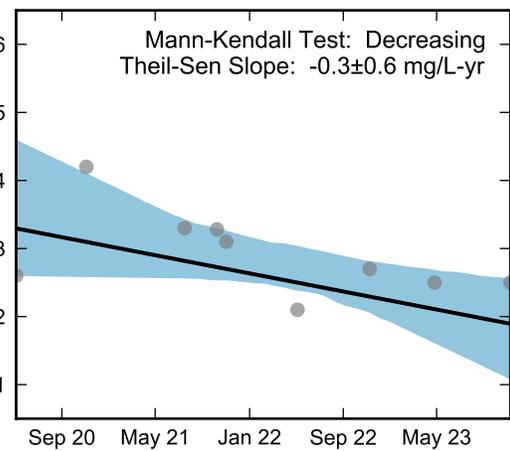
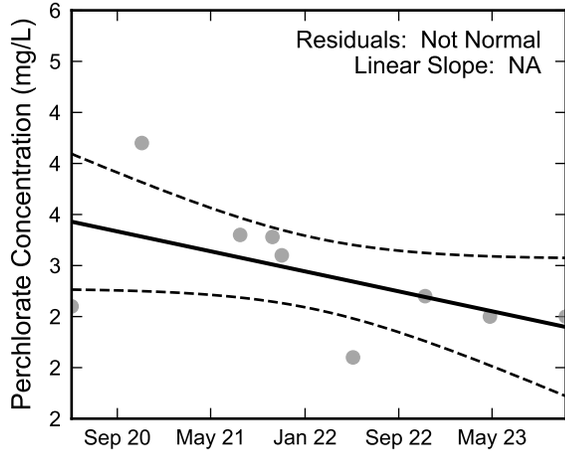
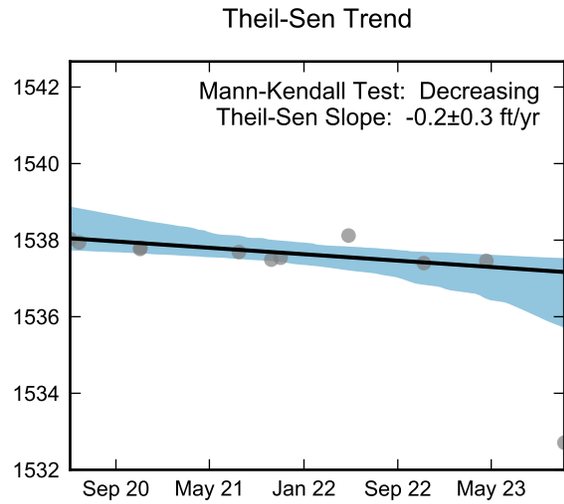
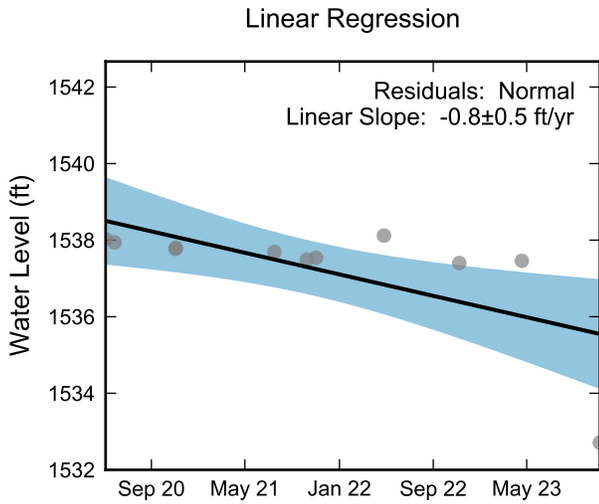
Thick black lines are linear regression and Theil-Sen trend lines.
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 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-157A, 2020 - 2023
 Nevada Environmental Response Trust Site
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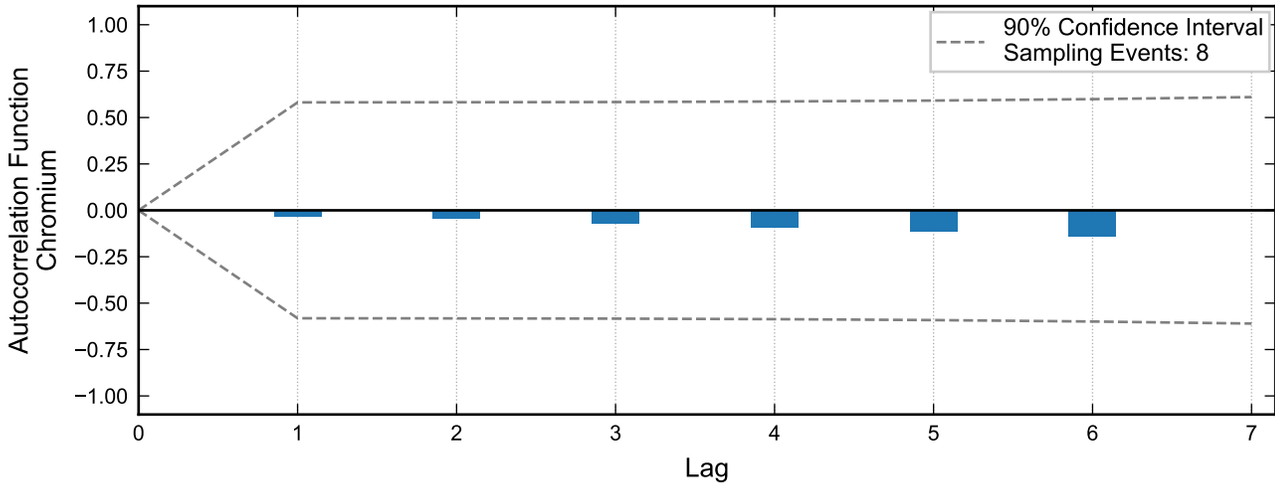
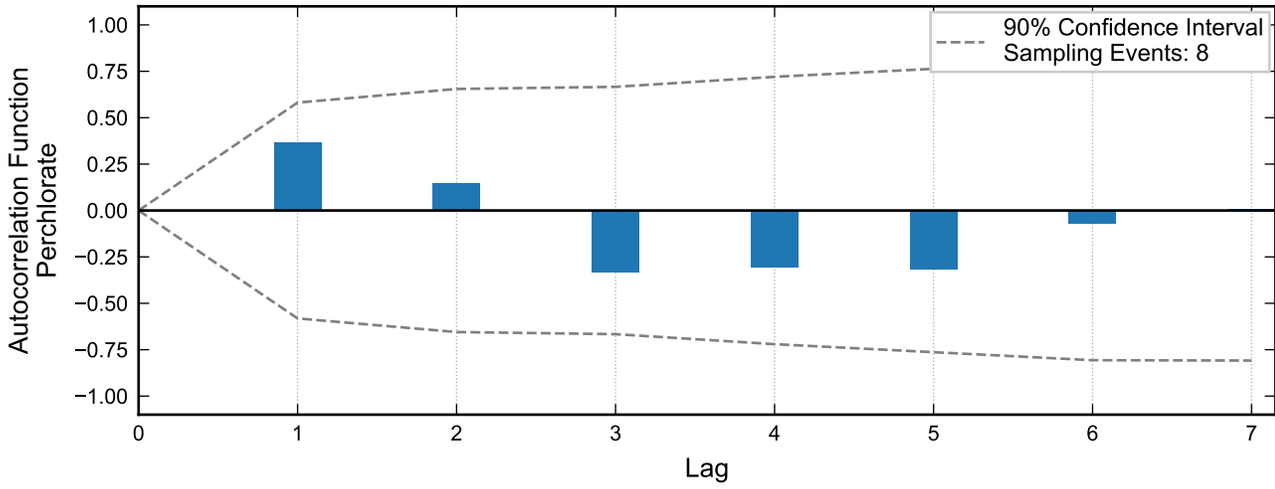
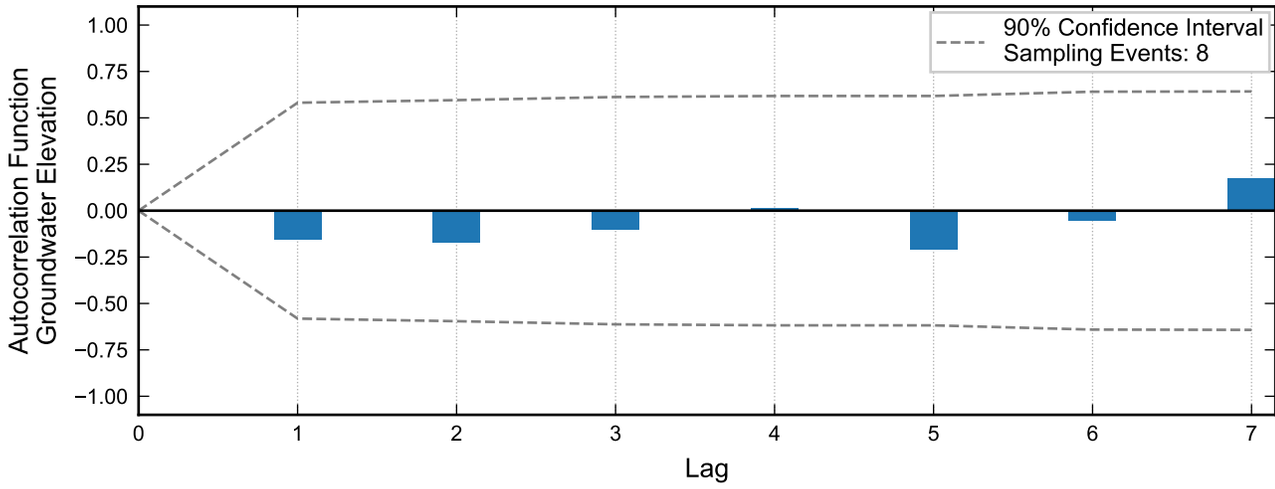
Autocorrelation at Well PC-157B, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



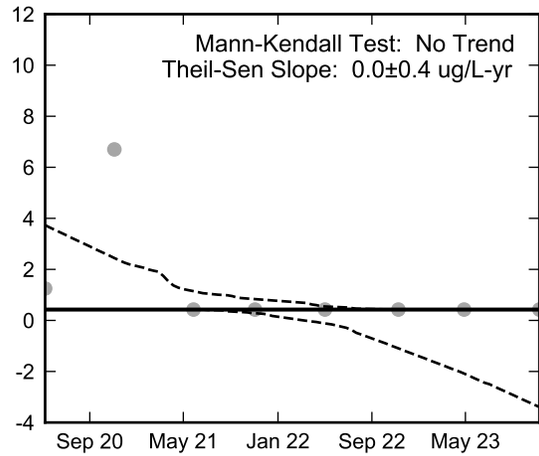
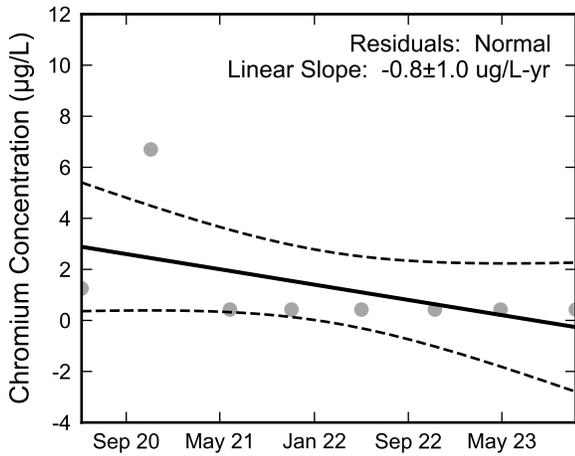
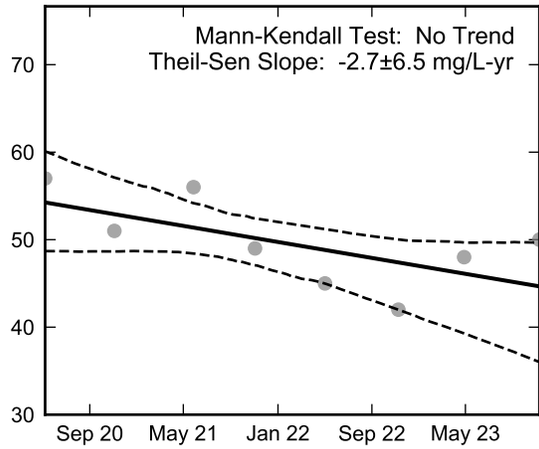
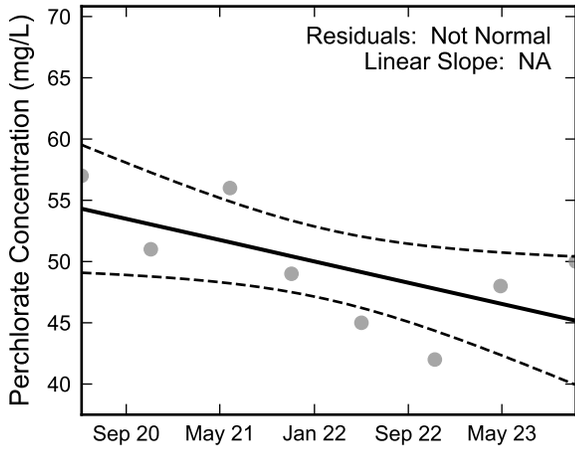
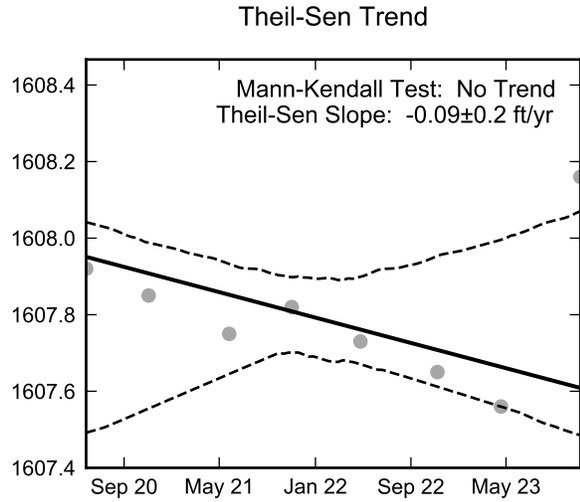
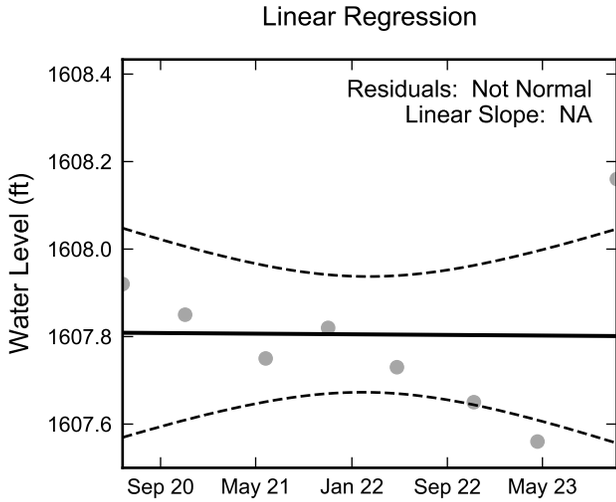
Thick black lines are linear regression and Theil-Sen trend lines.
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 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well PC-157B, 2020 - 2023
 Nevada Environmental Response Trust Site
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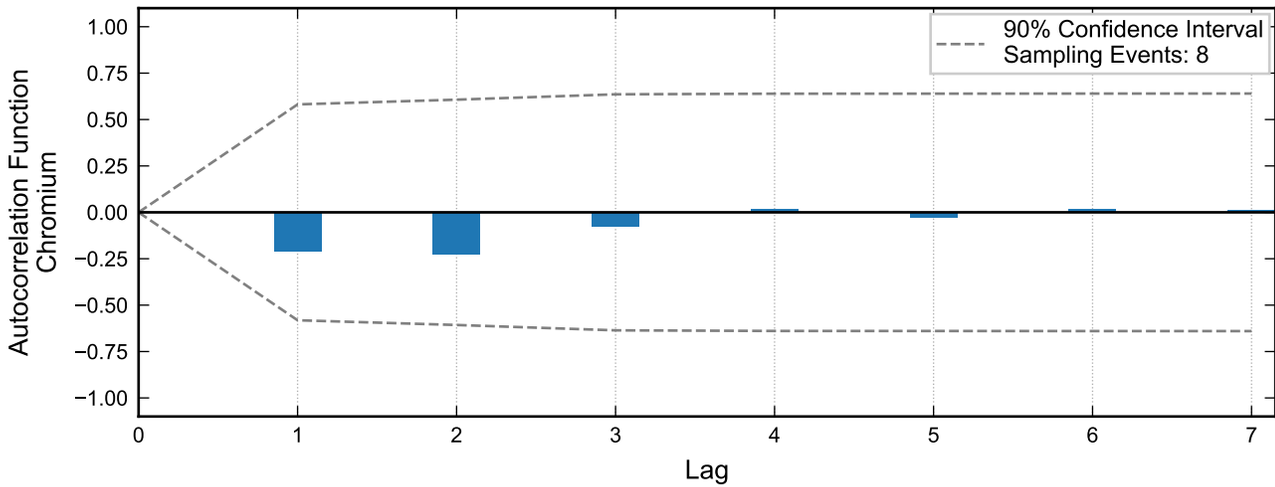
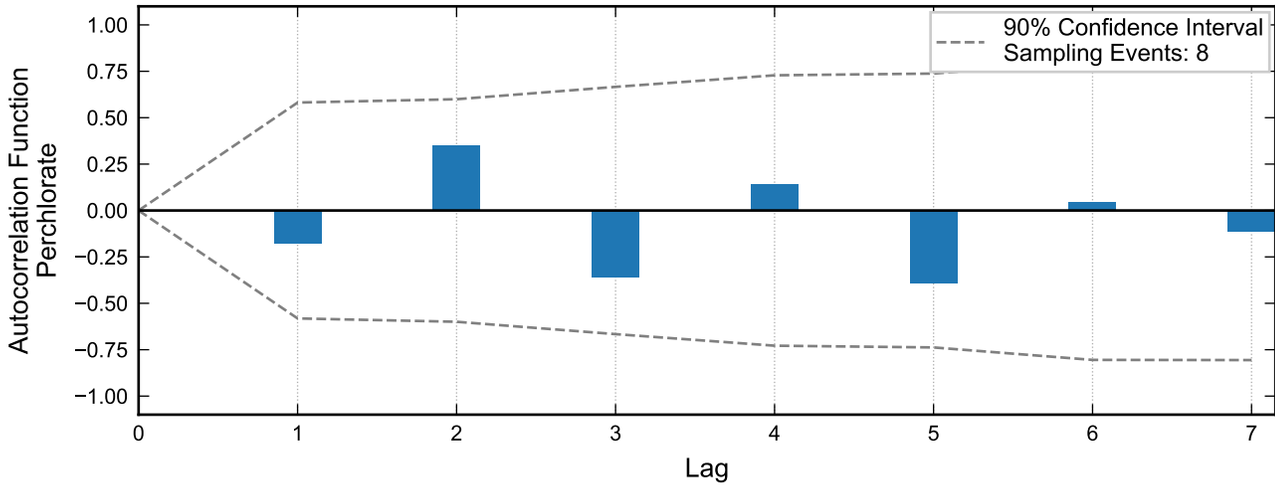
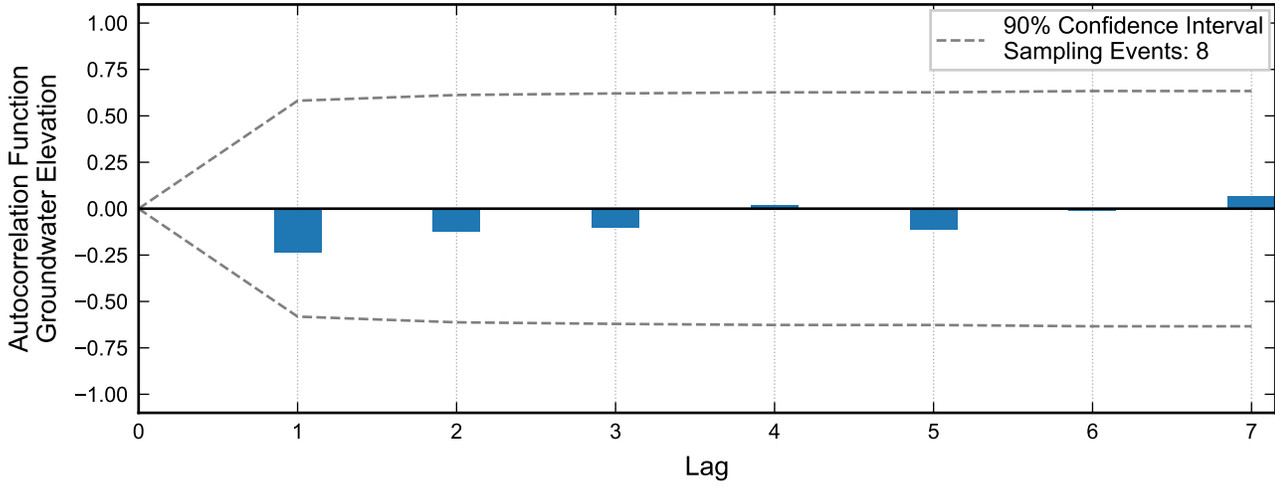
Autocorrelation at Well PC-158, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



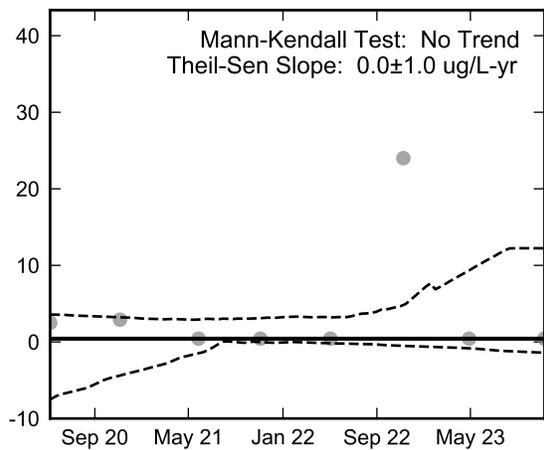
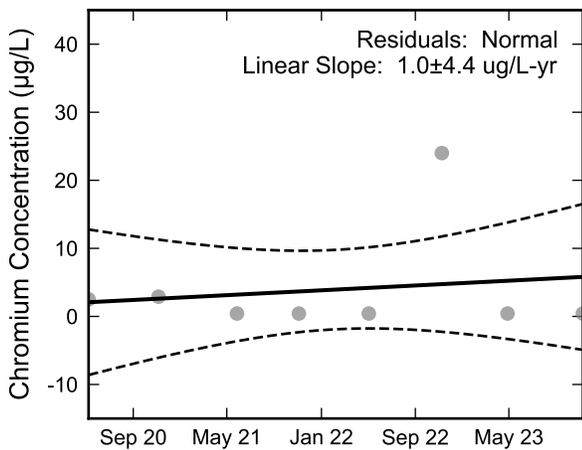
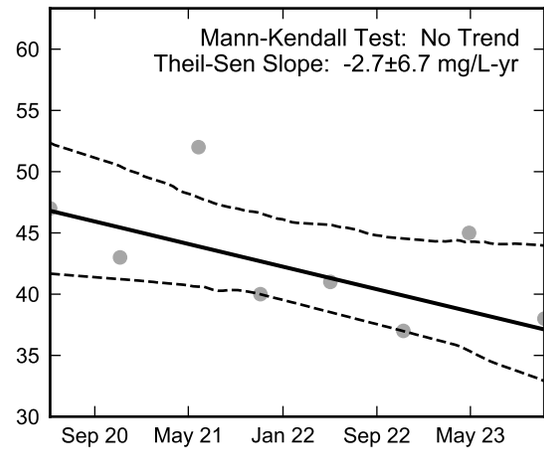
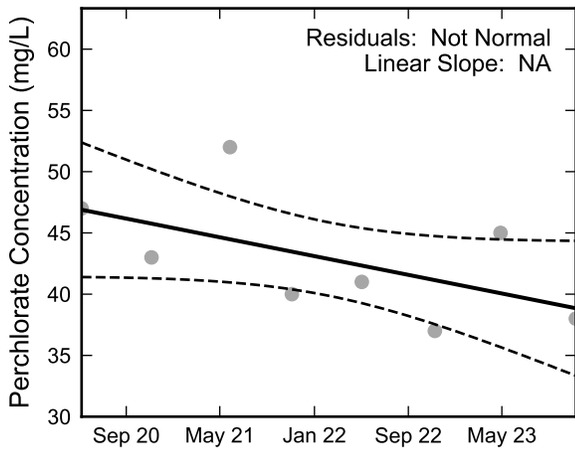
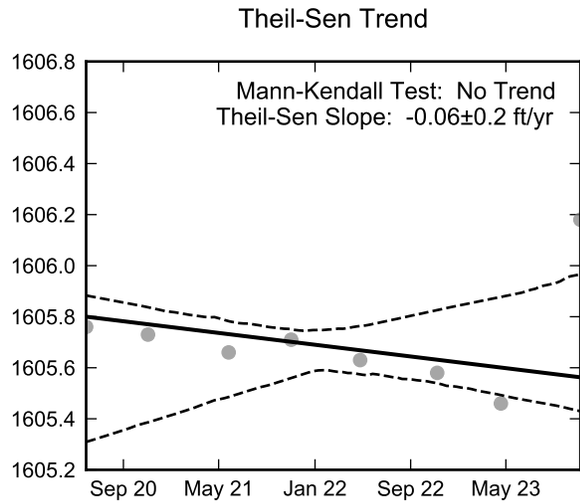
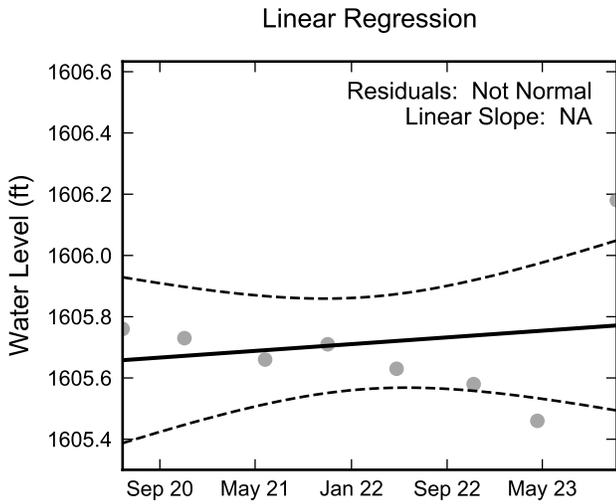
Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well PC-158, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



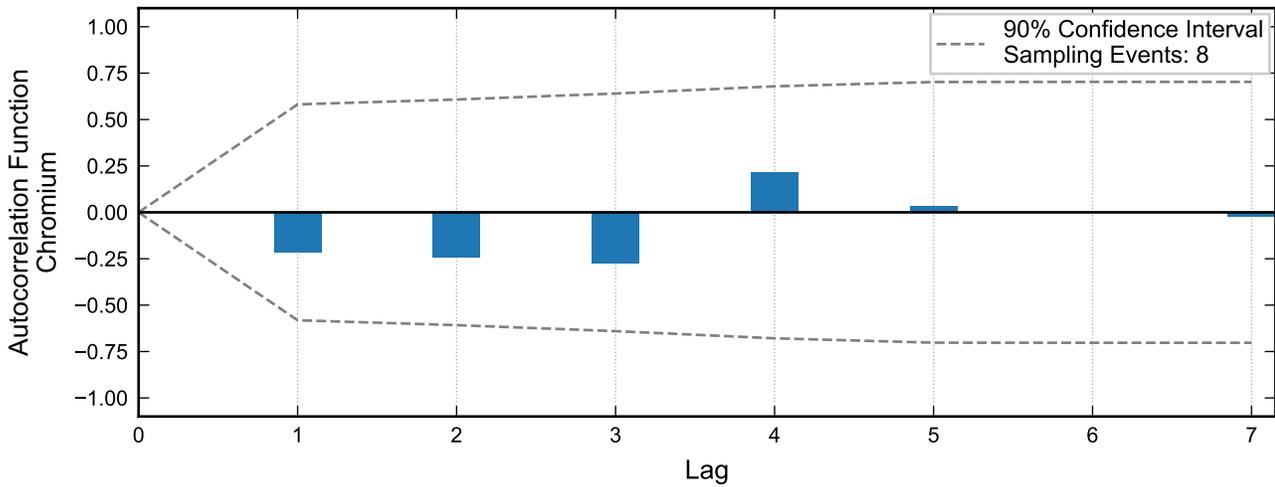
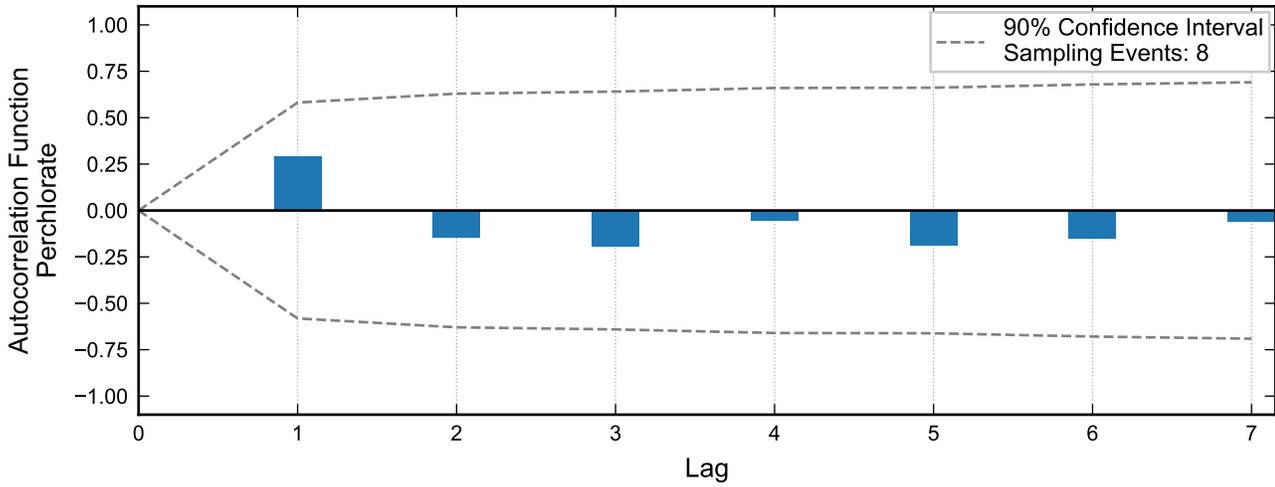
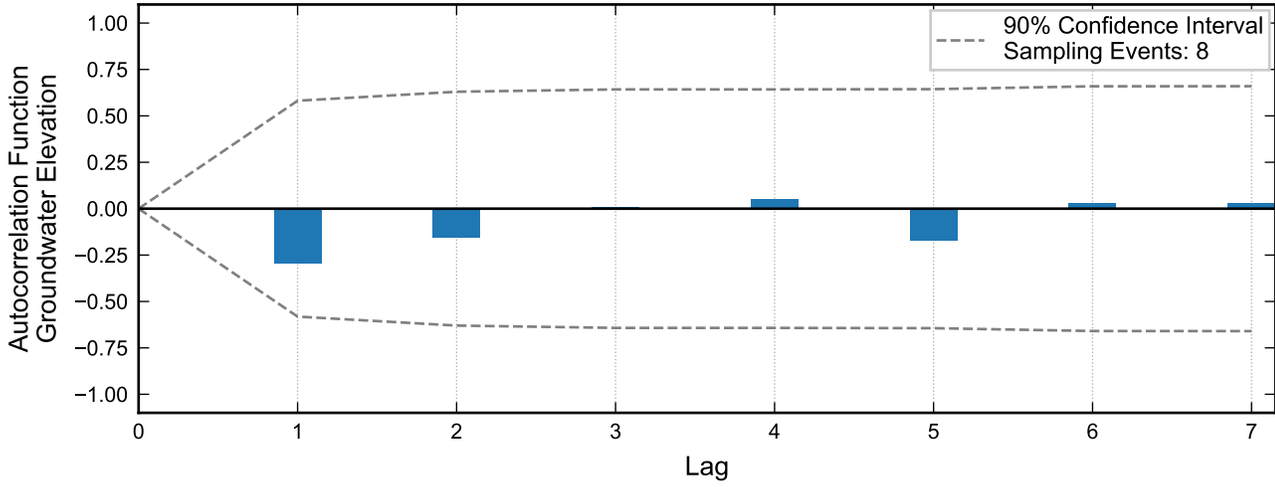
Autocorrelation at Well PC-159, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



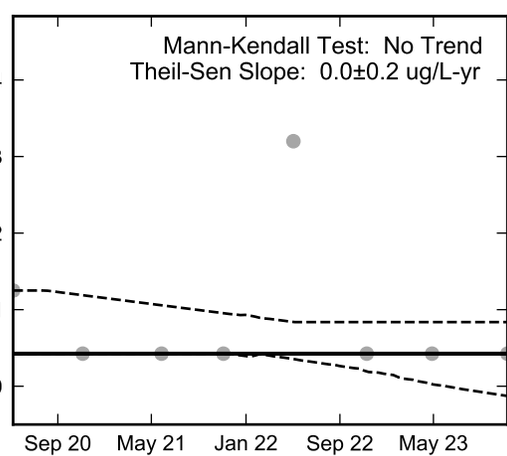
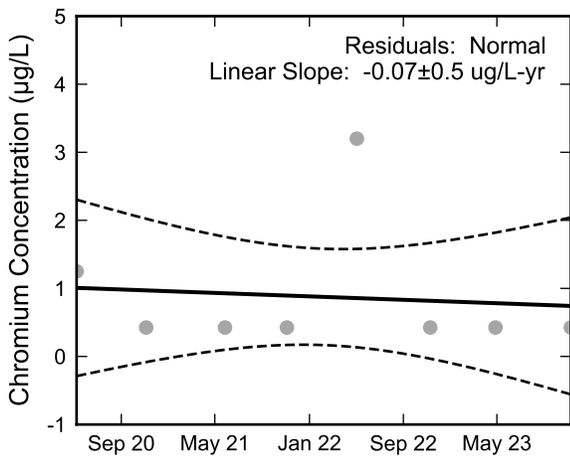
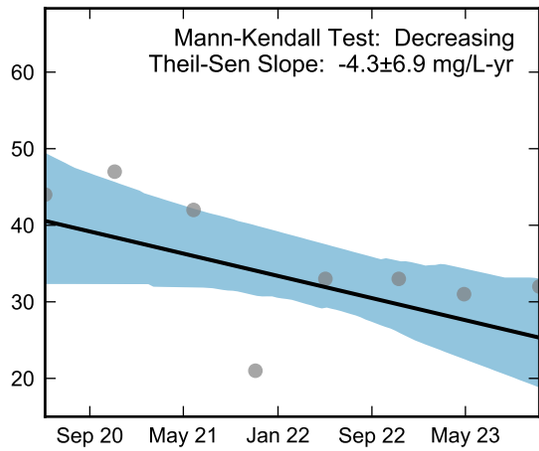
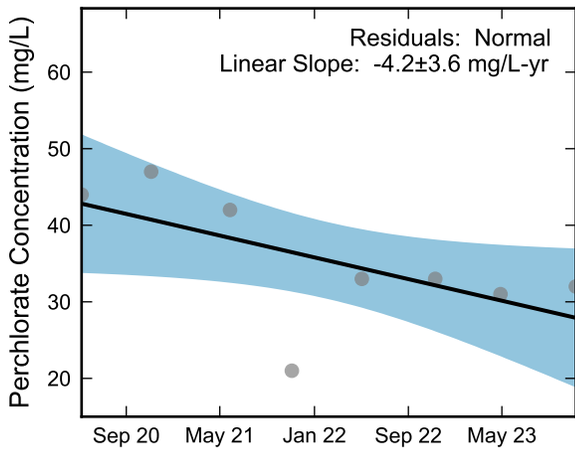
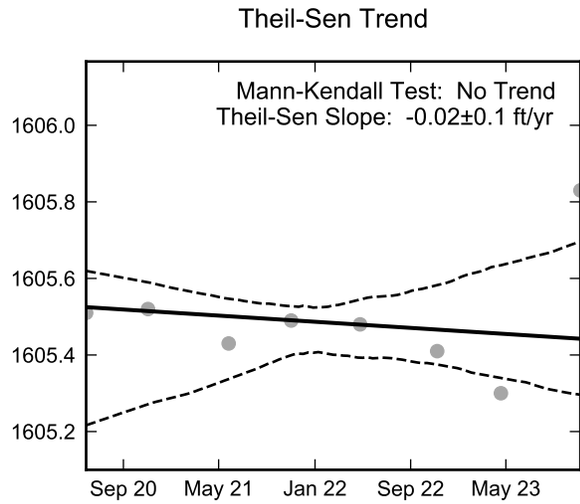
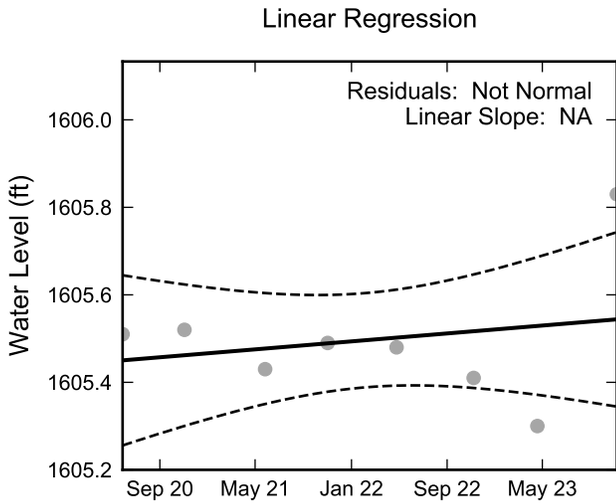
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Statistical Trend Analysis of Well PC-159, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



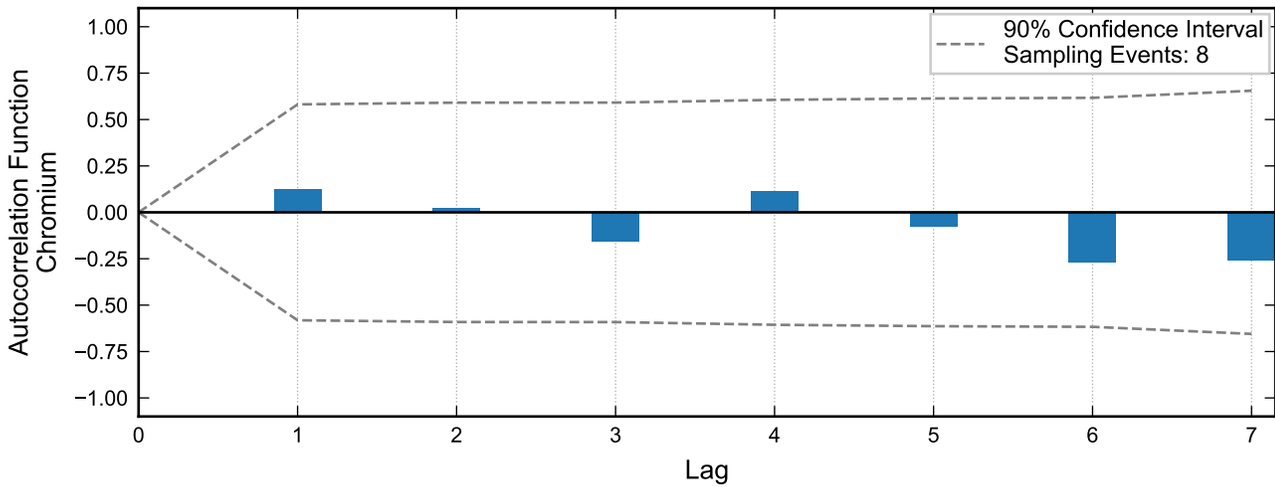
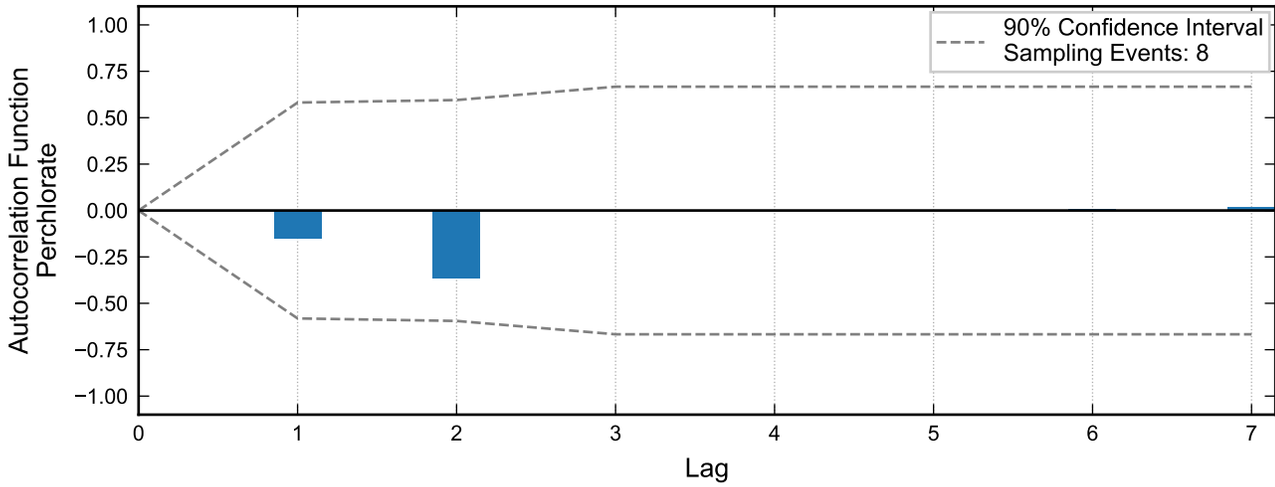
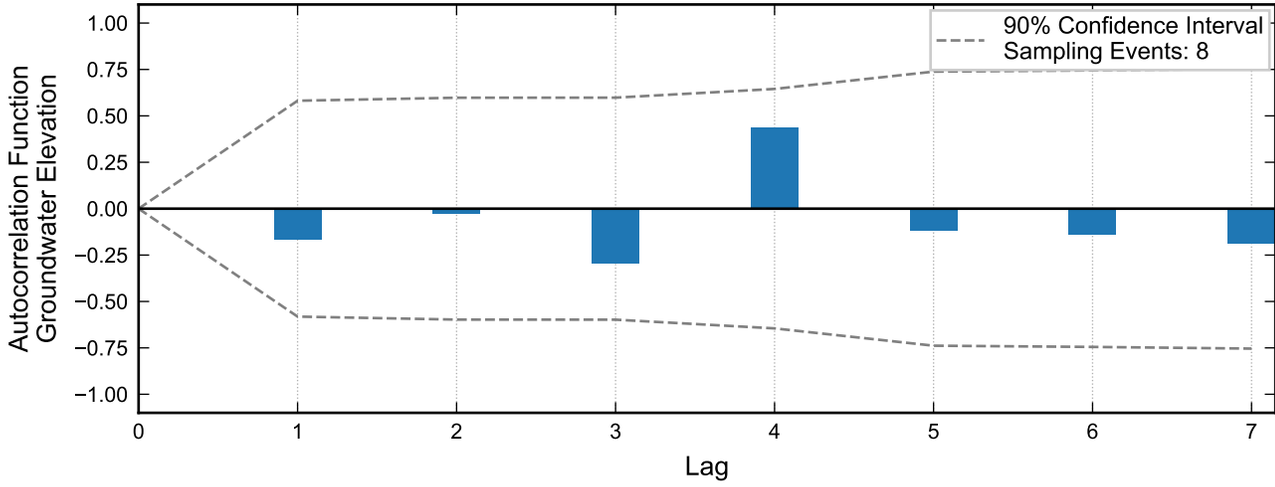
Autocorrelation at Well PC-160, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



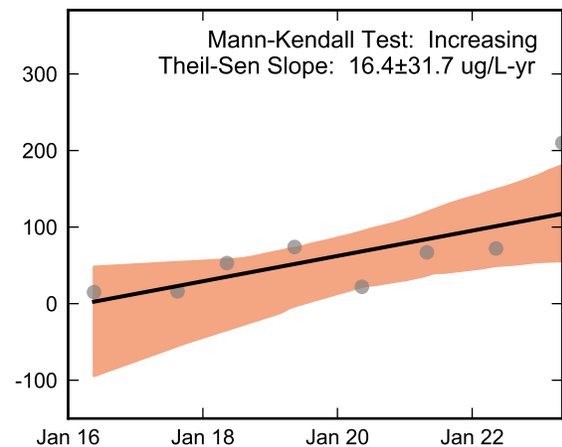
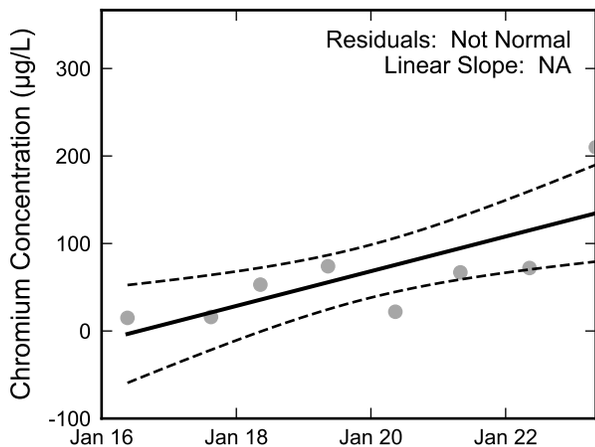
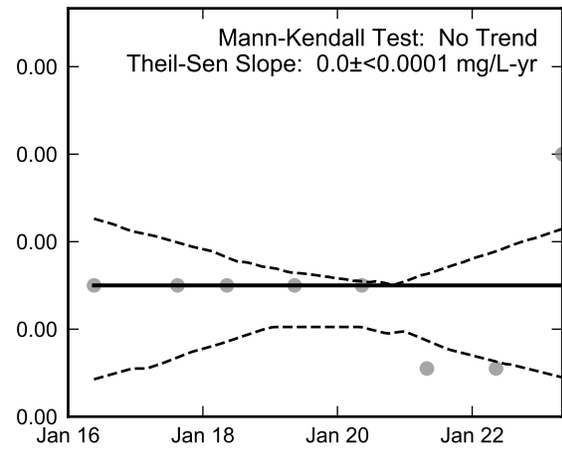
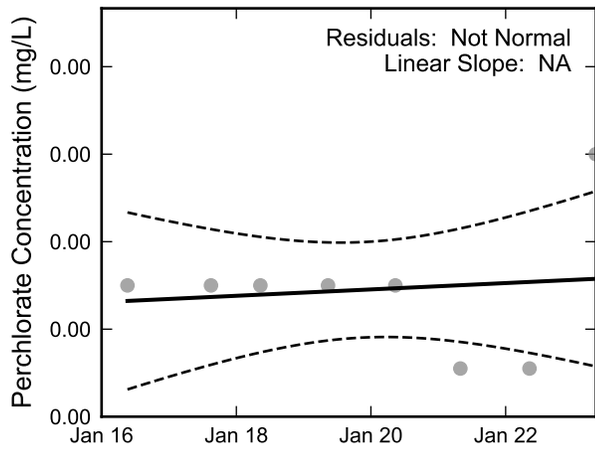
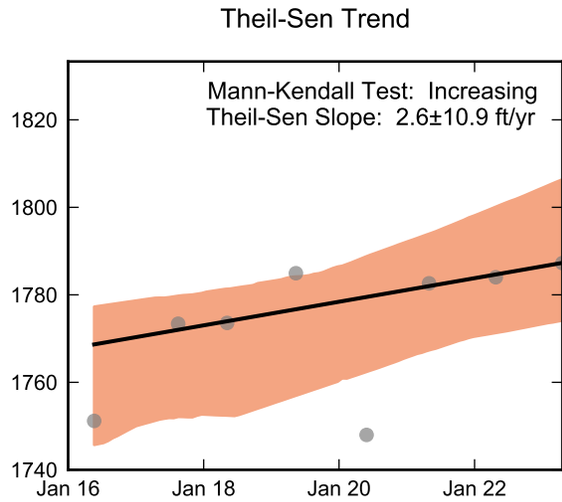
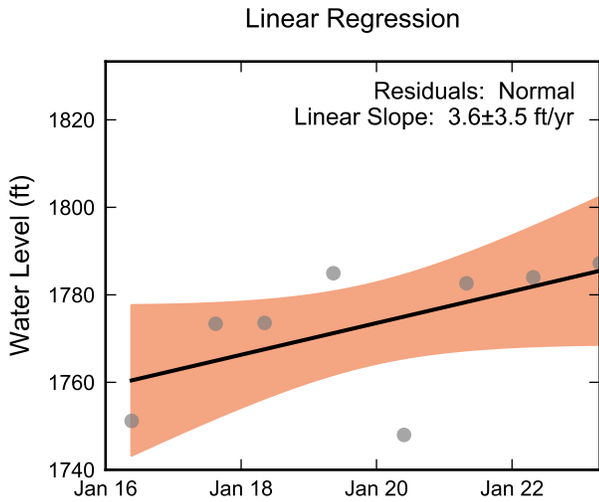
Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well PC-160, 2020 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



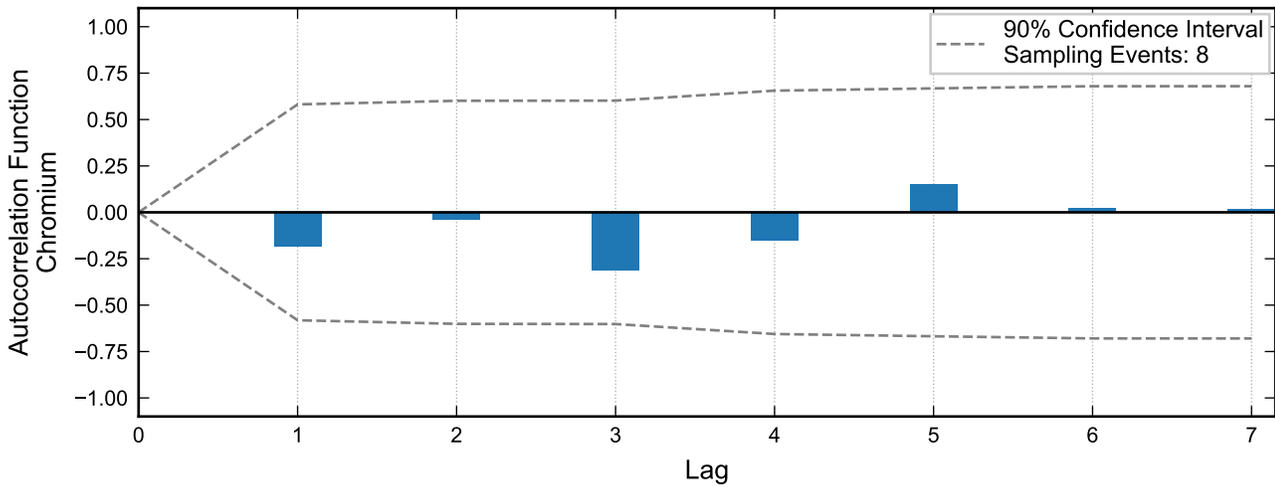
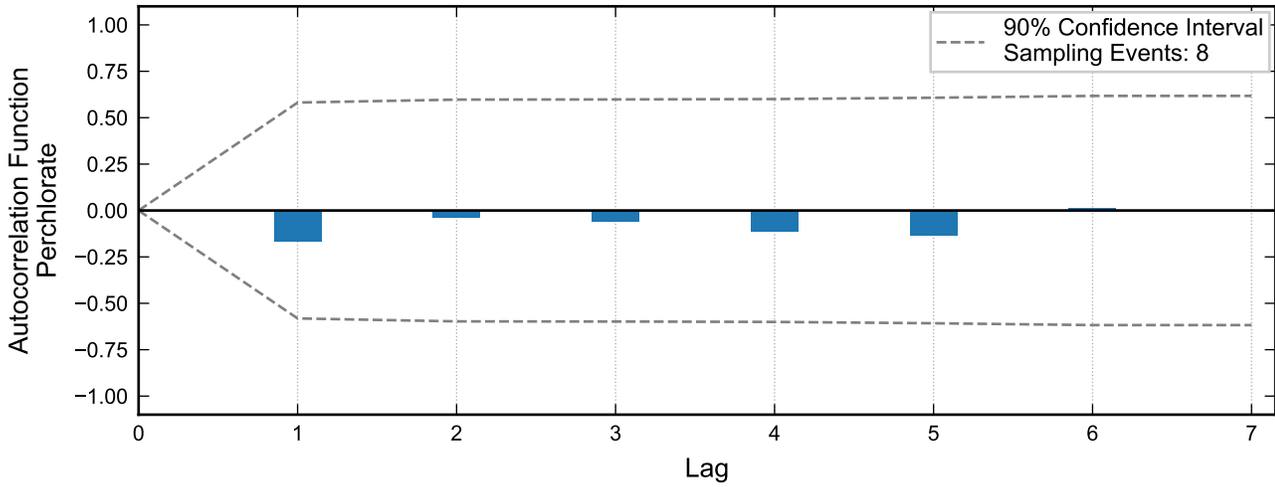
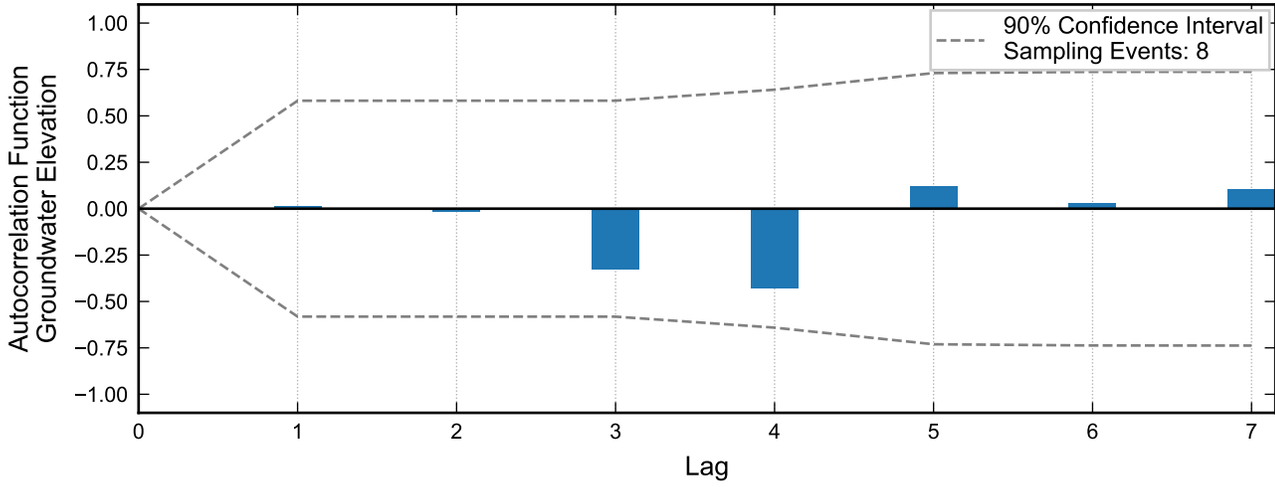
Autocorrelation at Well TR-1, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



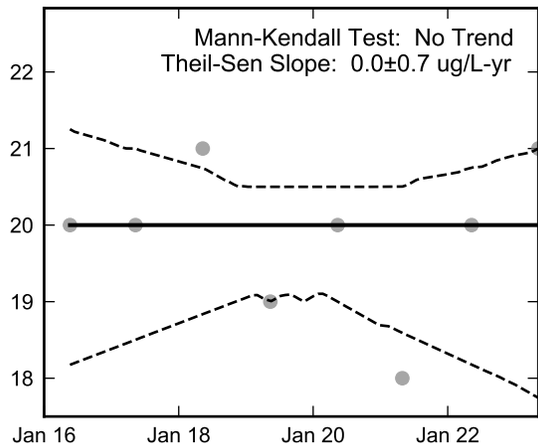
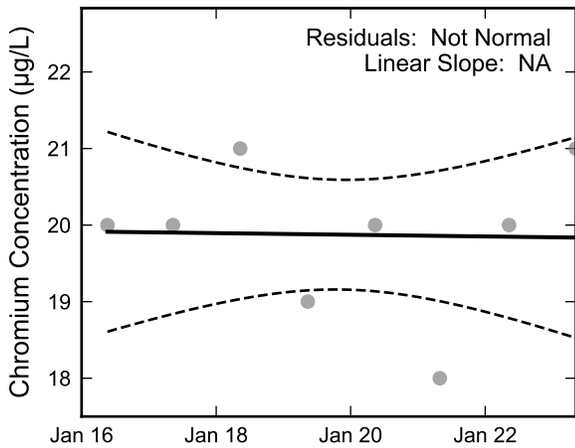
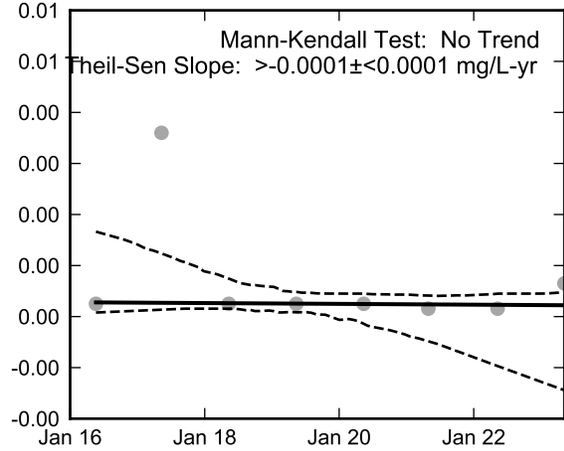
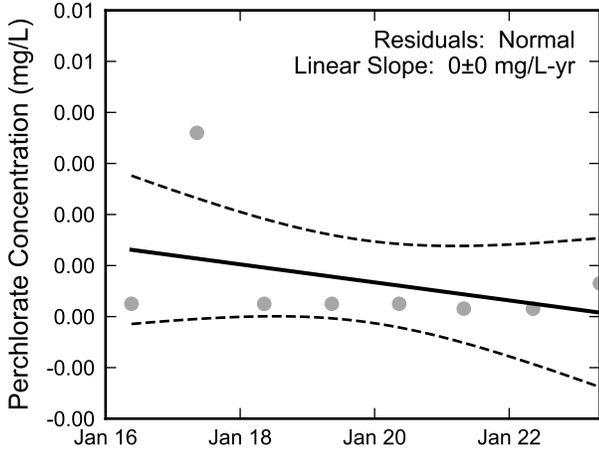
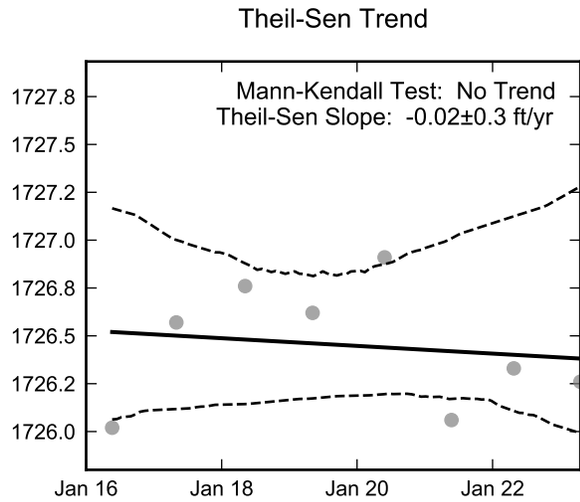
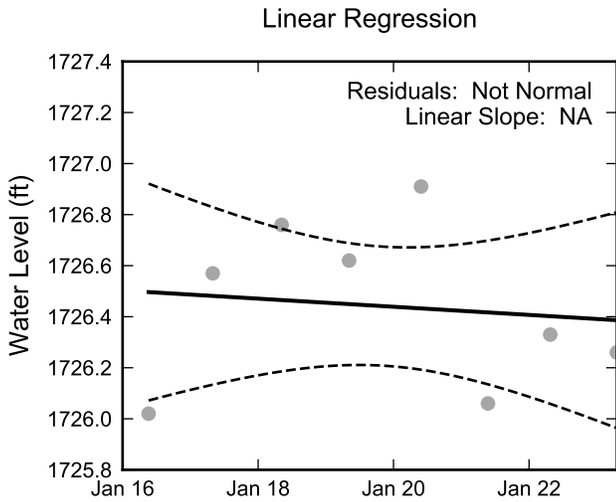
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Statistical Trend Analysis of Well TR-1, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



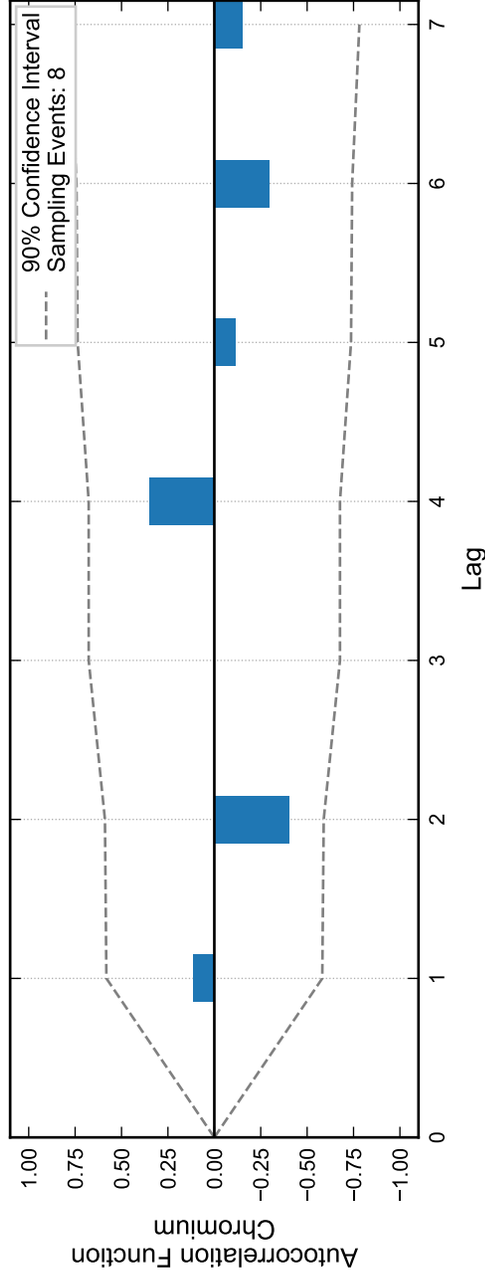
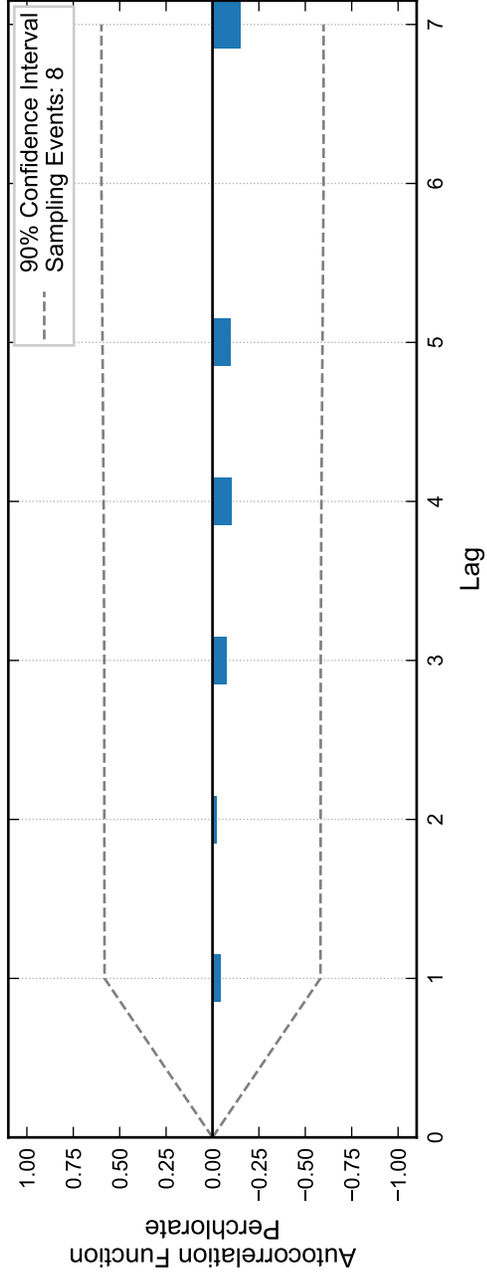
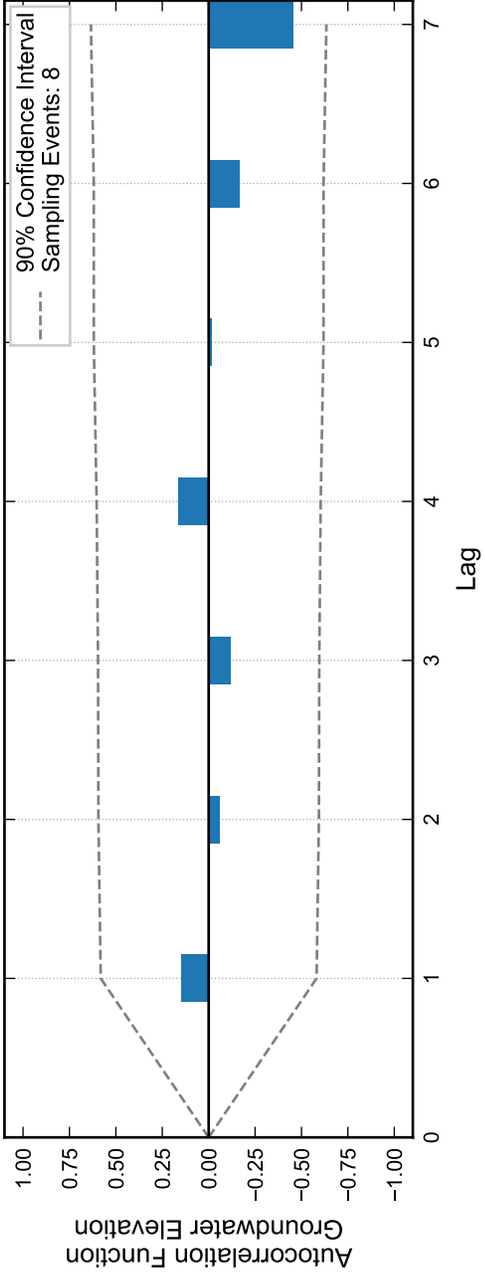
Autocorrelation at Well TR-2, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



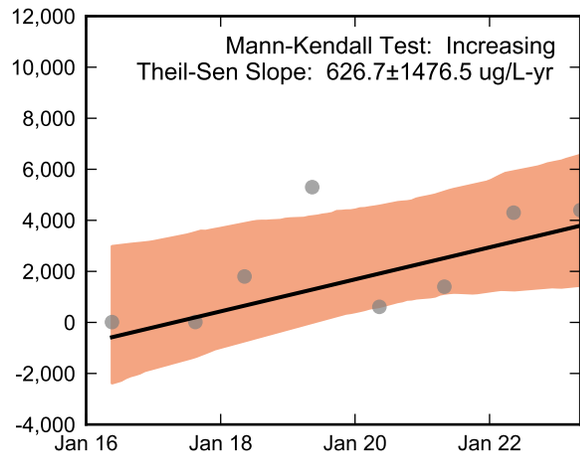
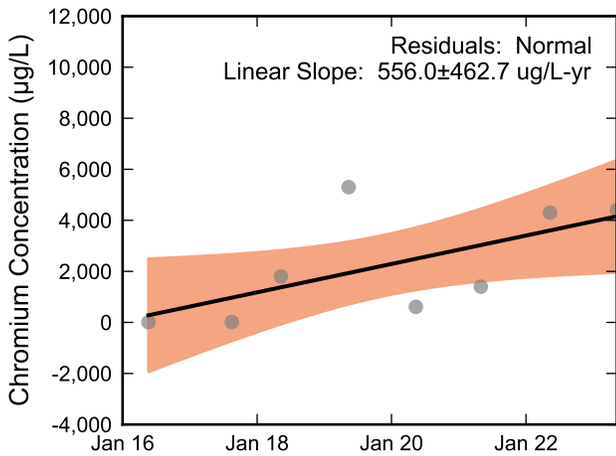
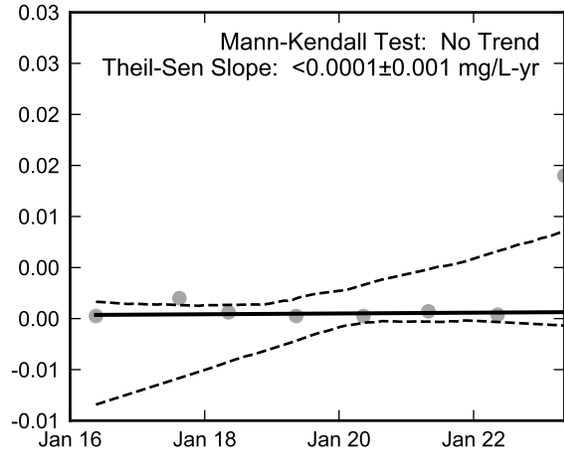
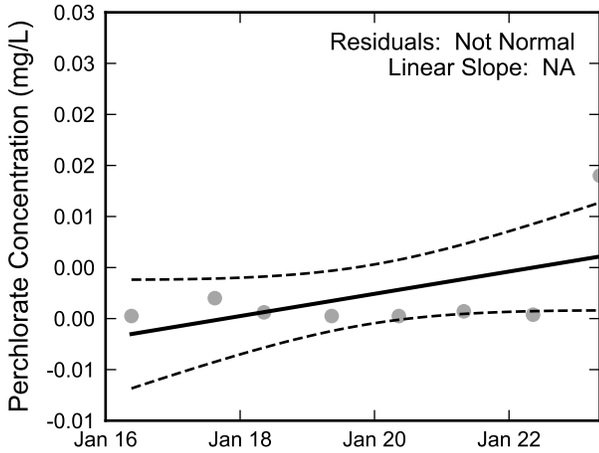
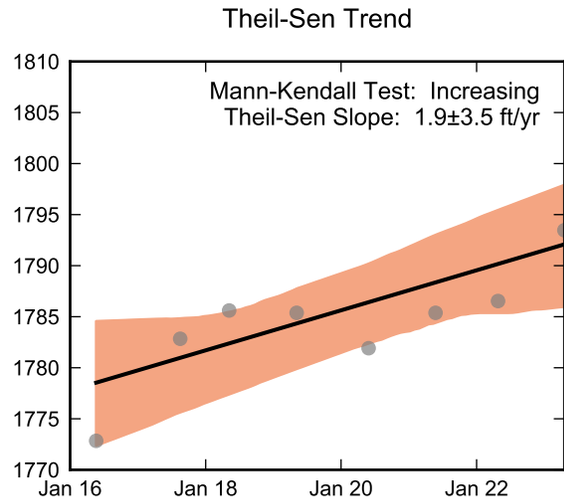
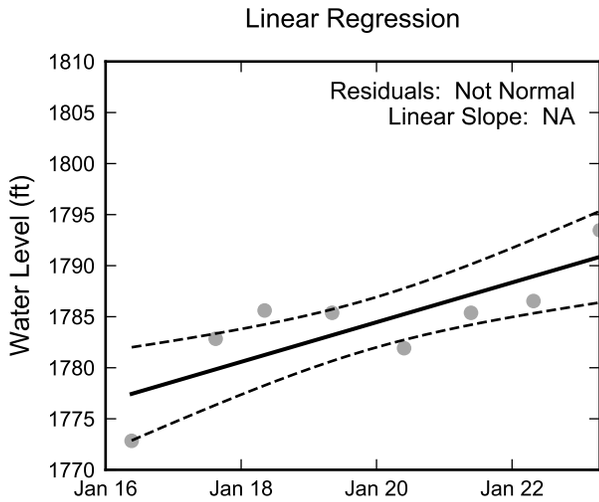
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well TR-2, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



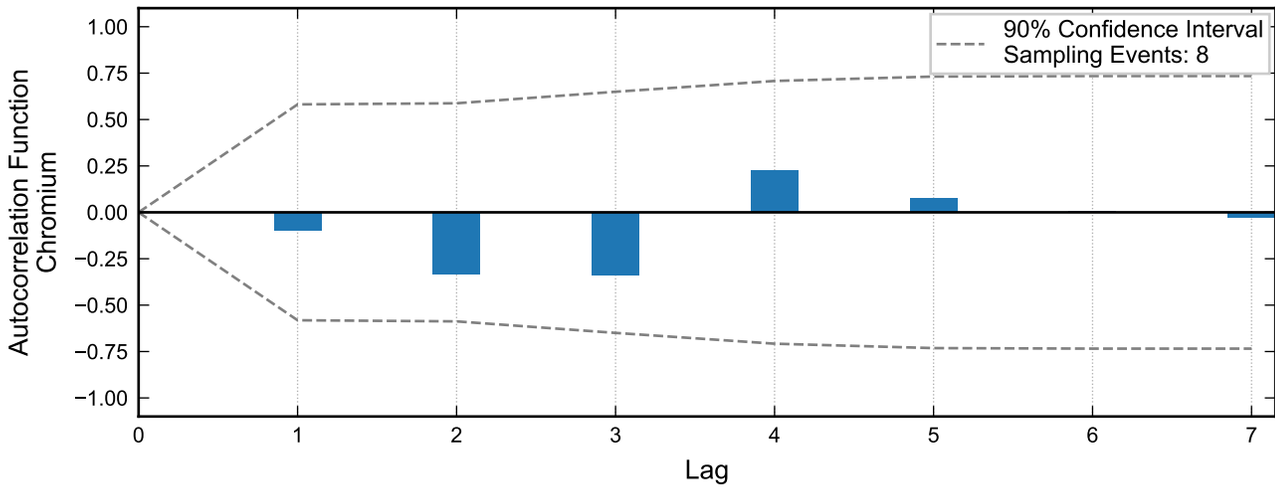
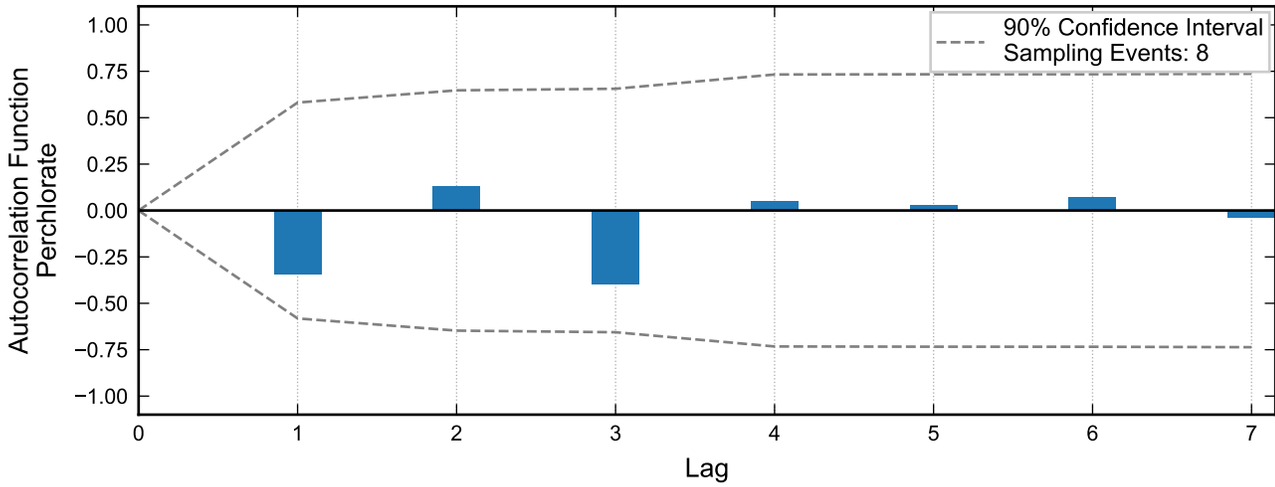
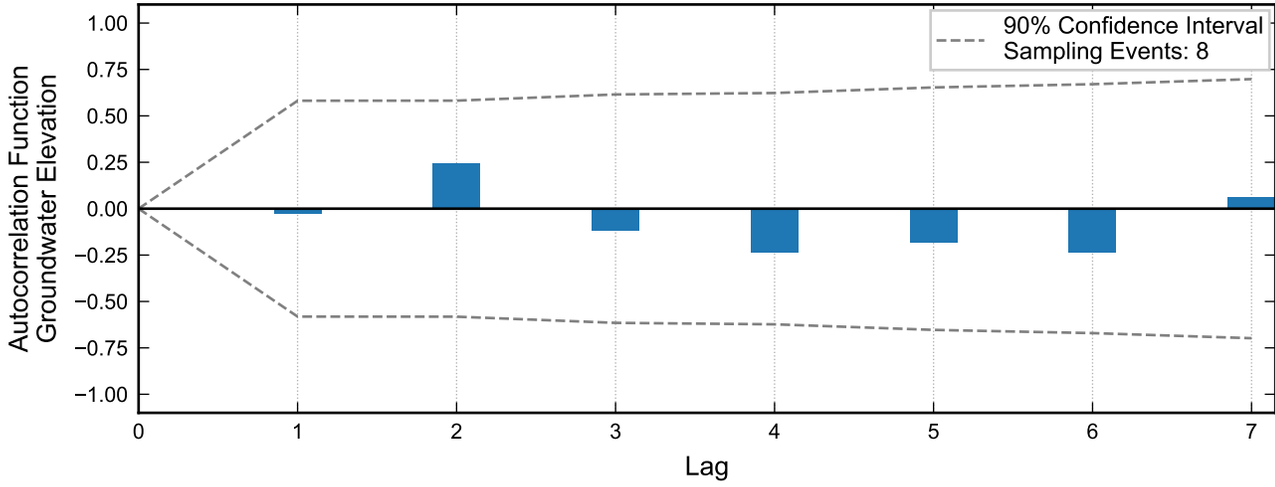
Autocorrelation at Well TR-3, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



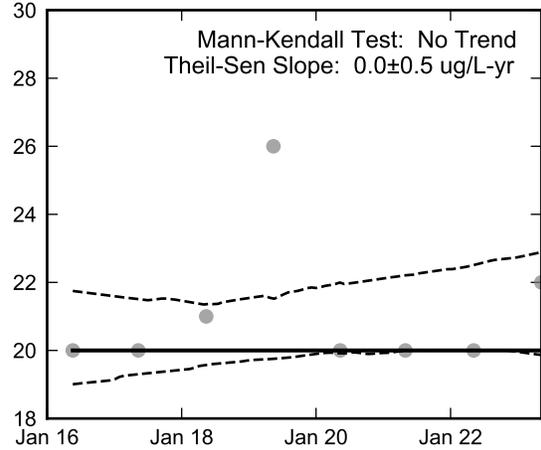
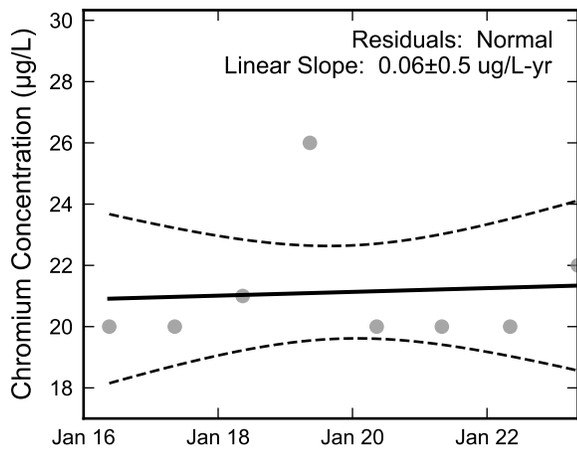
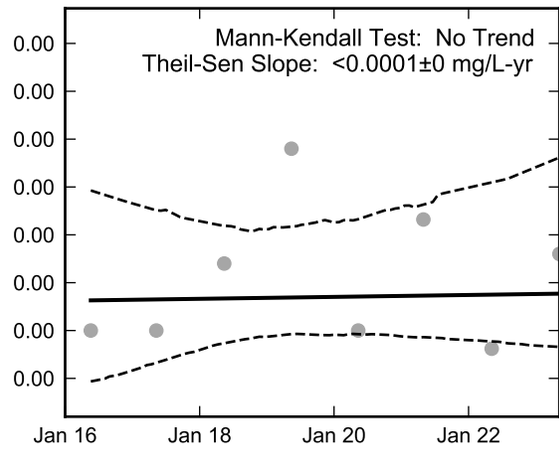
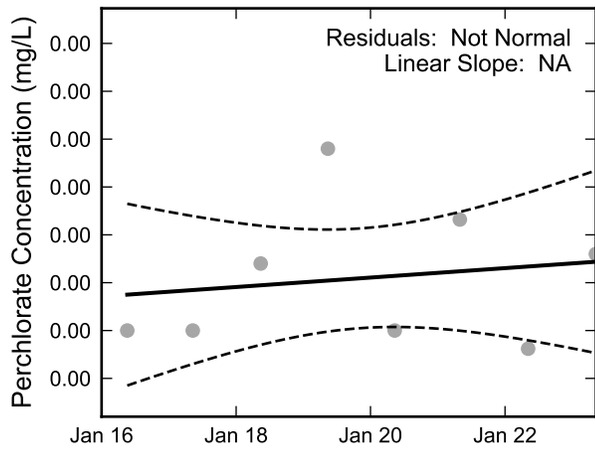
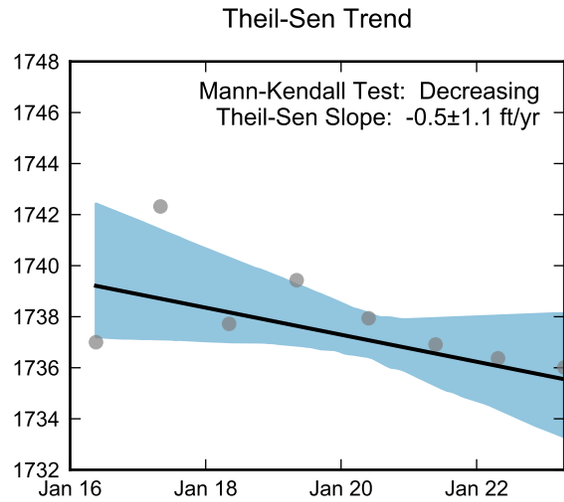
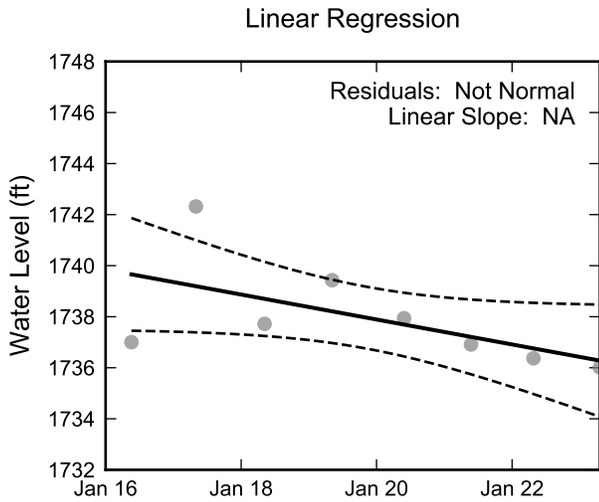
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well TR-3, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



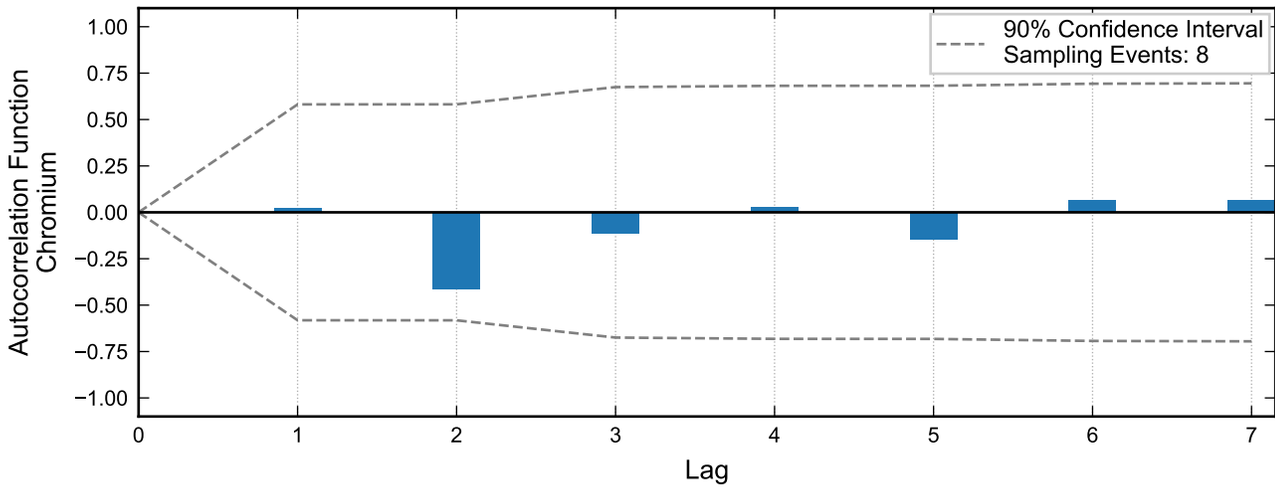
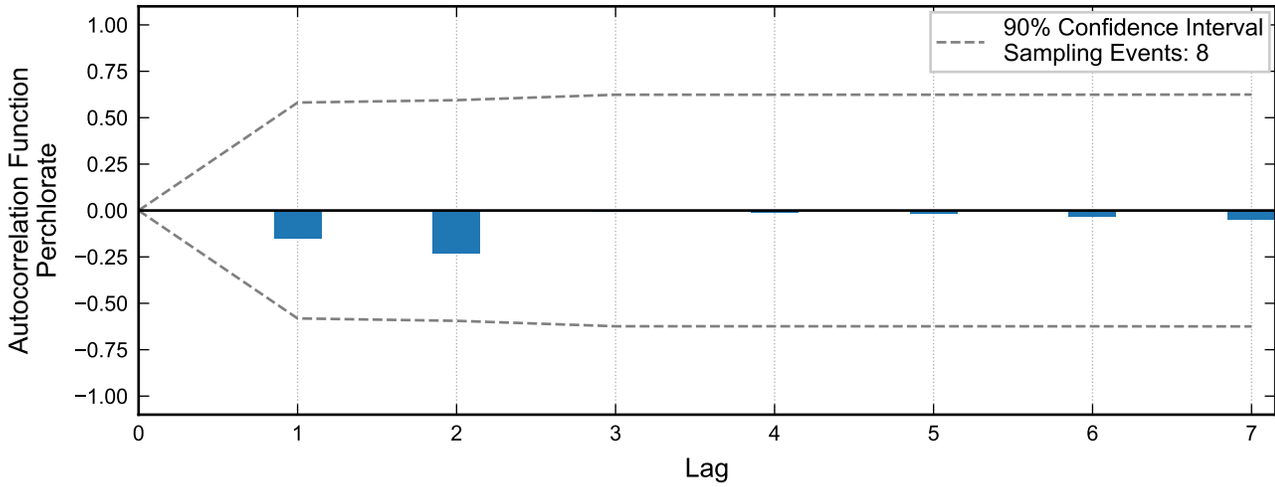
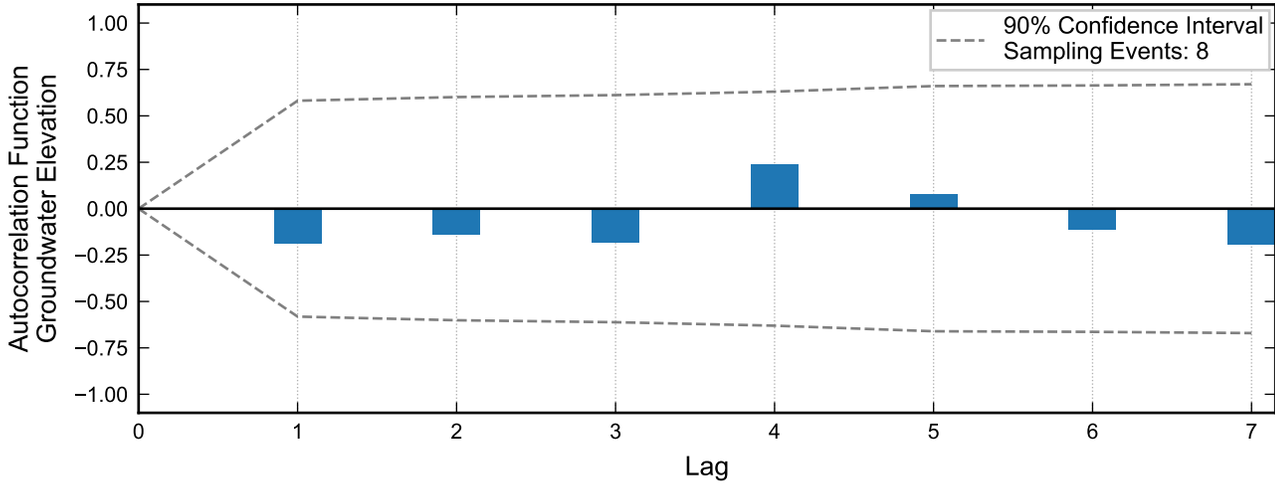
Autocorrelation at Well TR-4, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



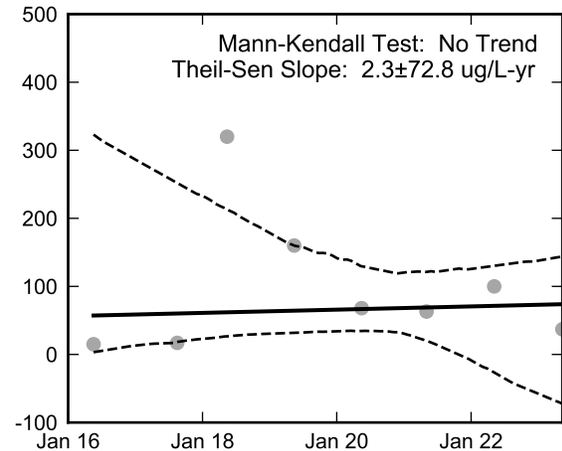
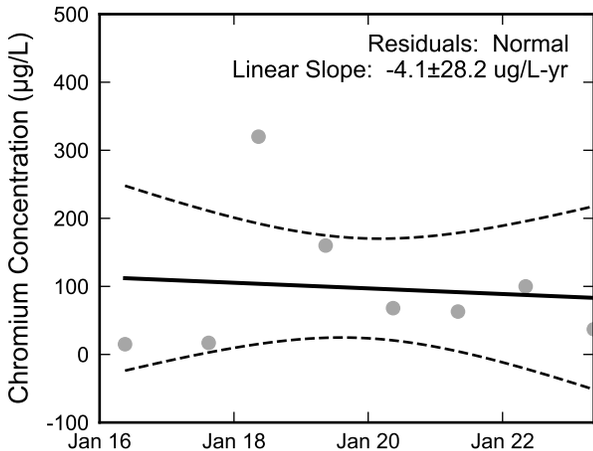
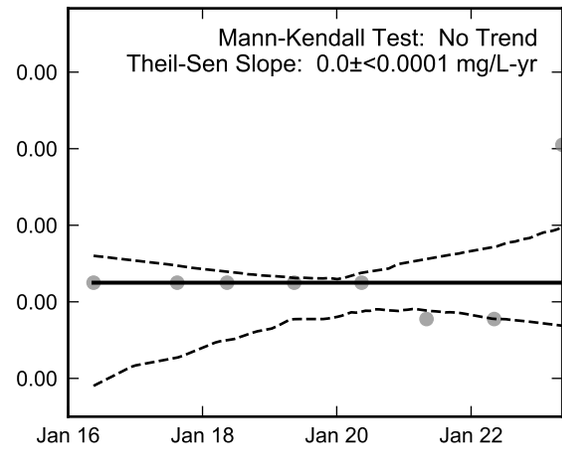
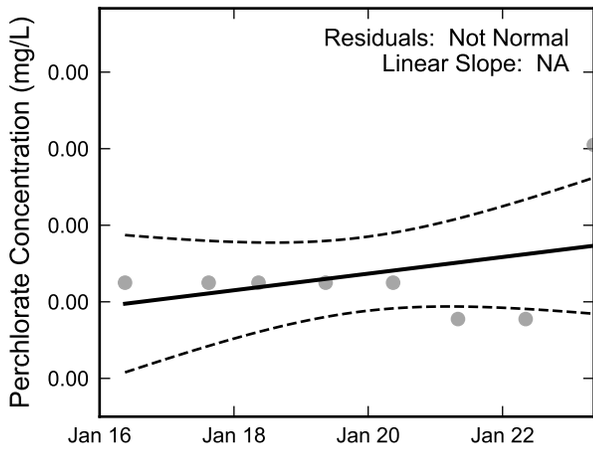
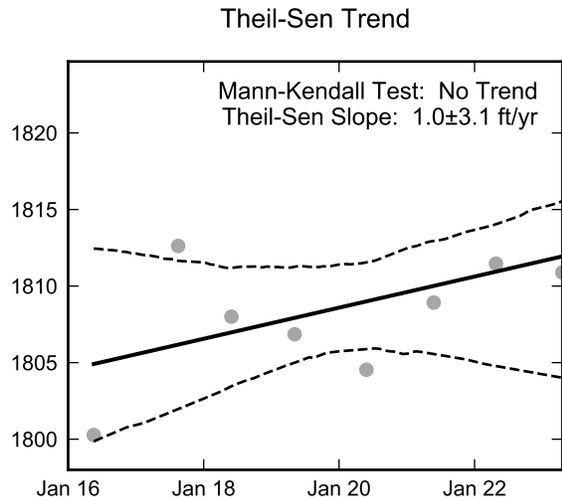
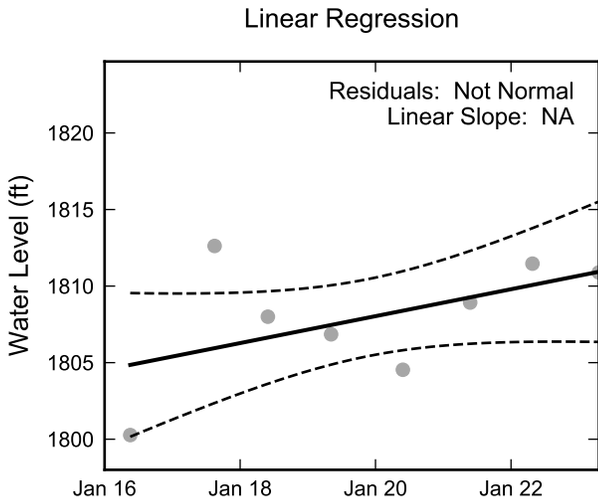
Thick black lines are linear regression and Theil-Sen trend lines.
Increasing and decreasing trends are represented by red and blue shading, respectively.
Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well TR-4, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



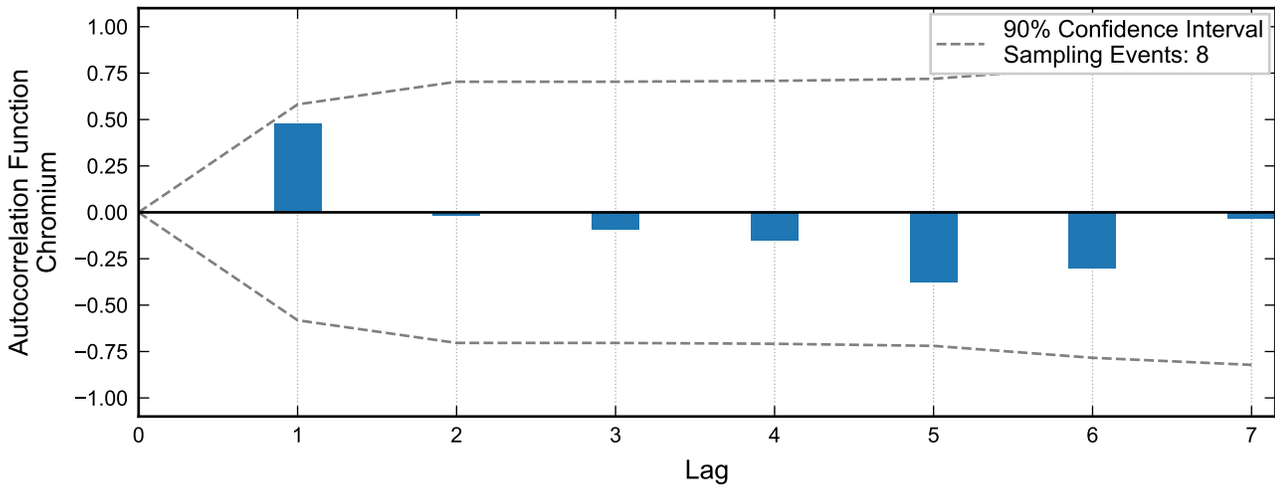
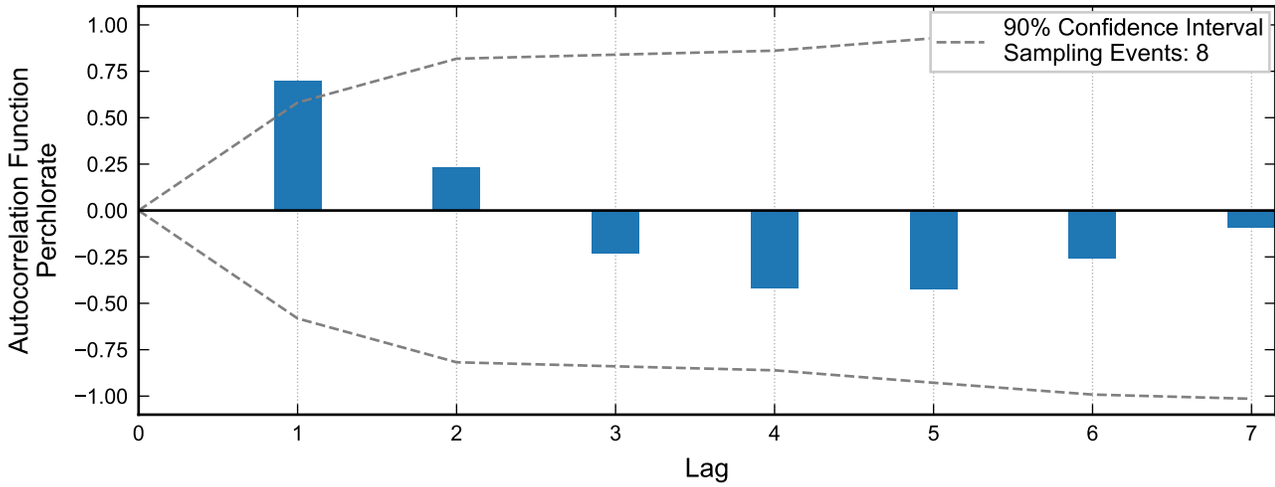
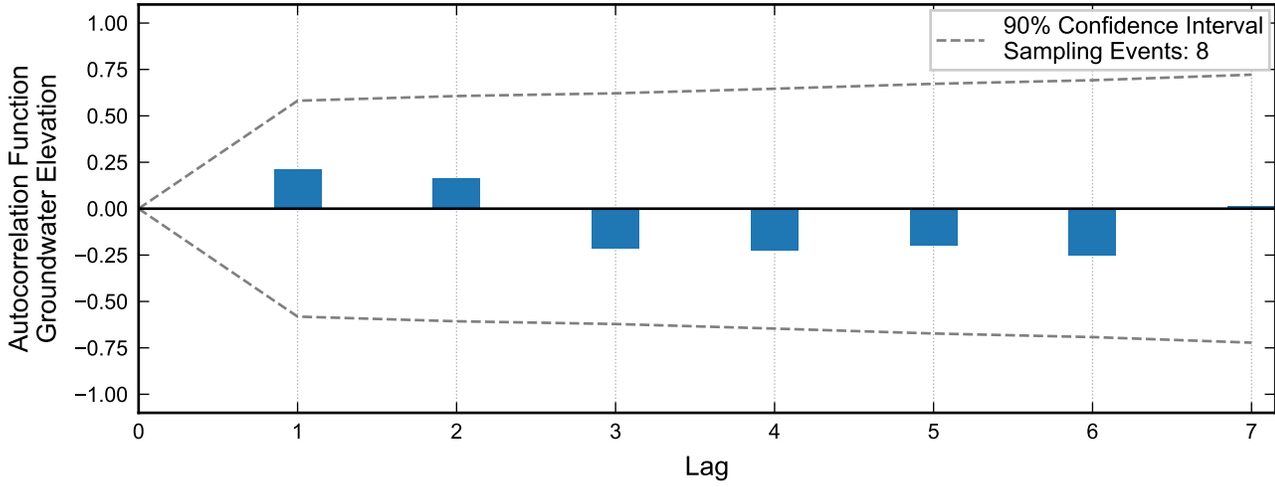
Autocorrelation at Well TR-5, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



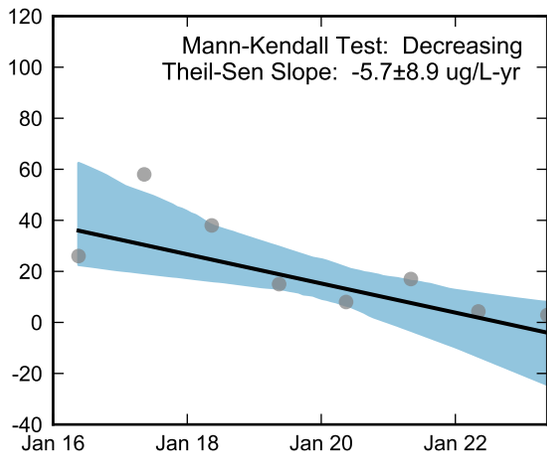
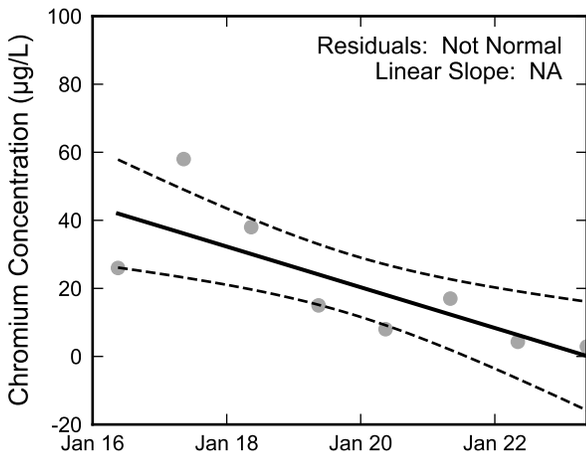
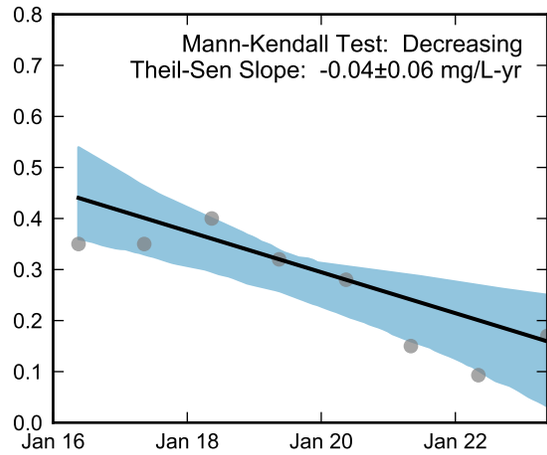
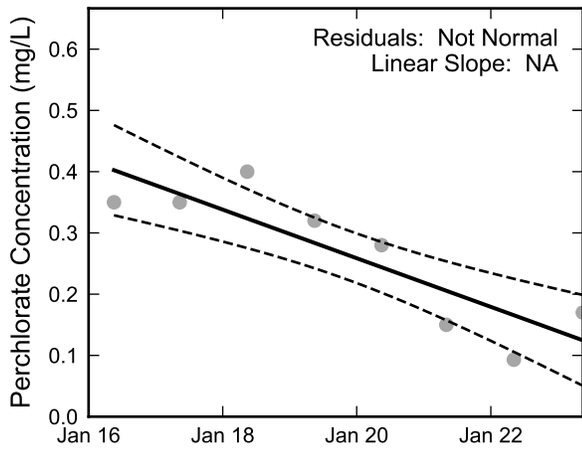
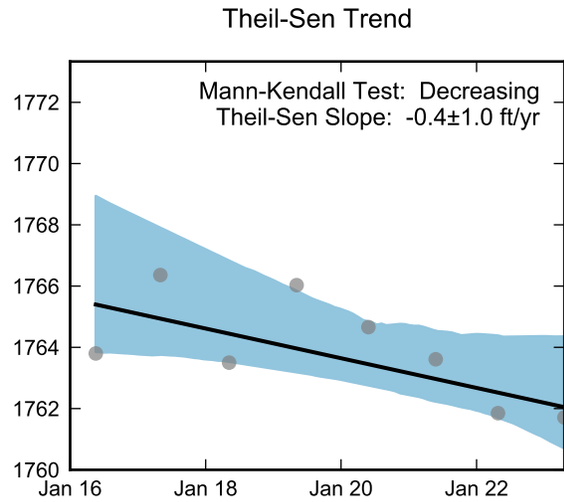
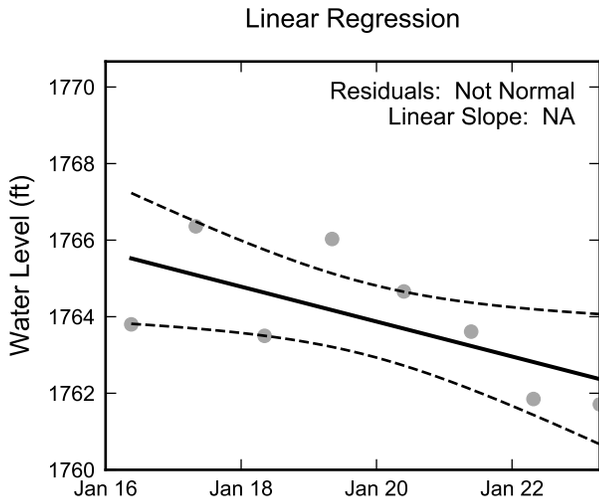
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well TR-5, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



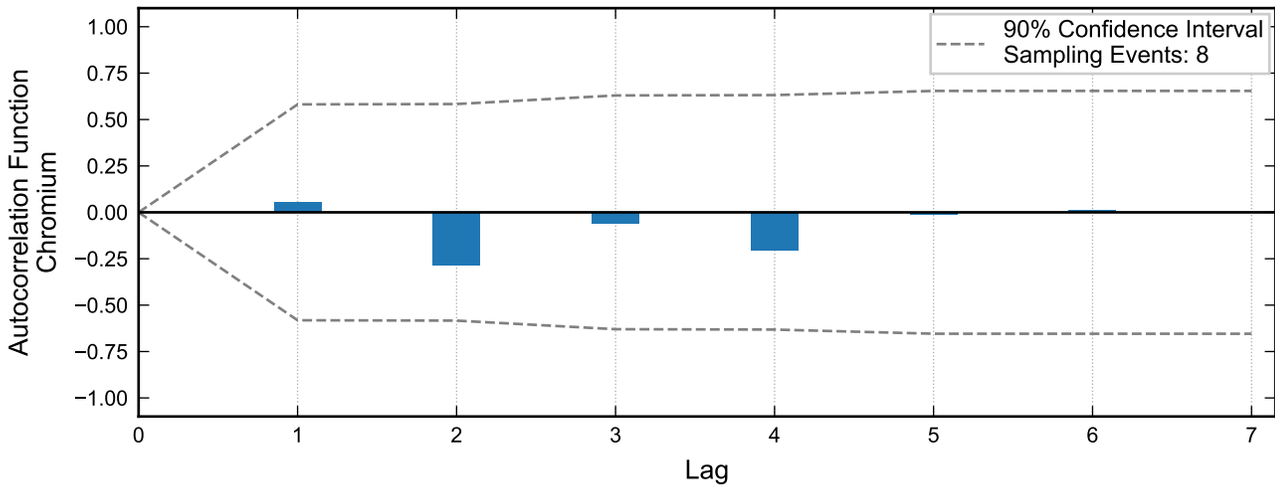
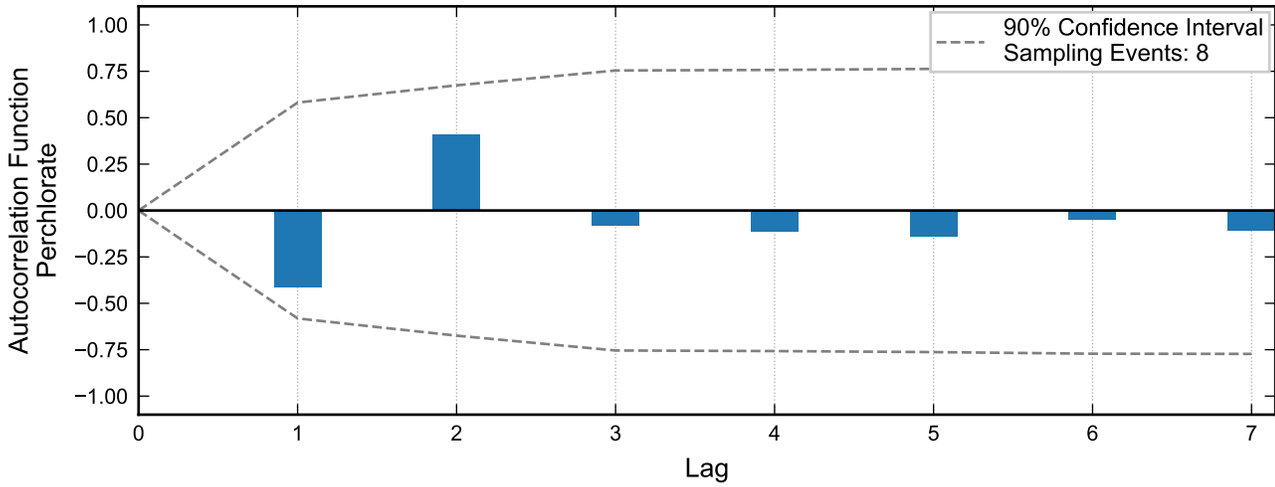
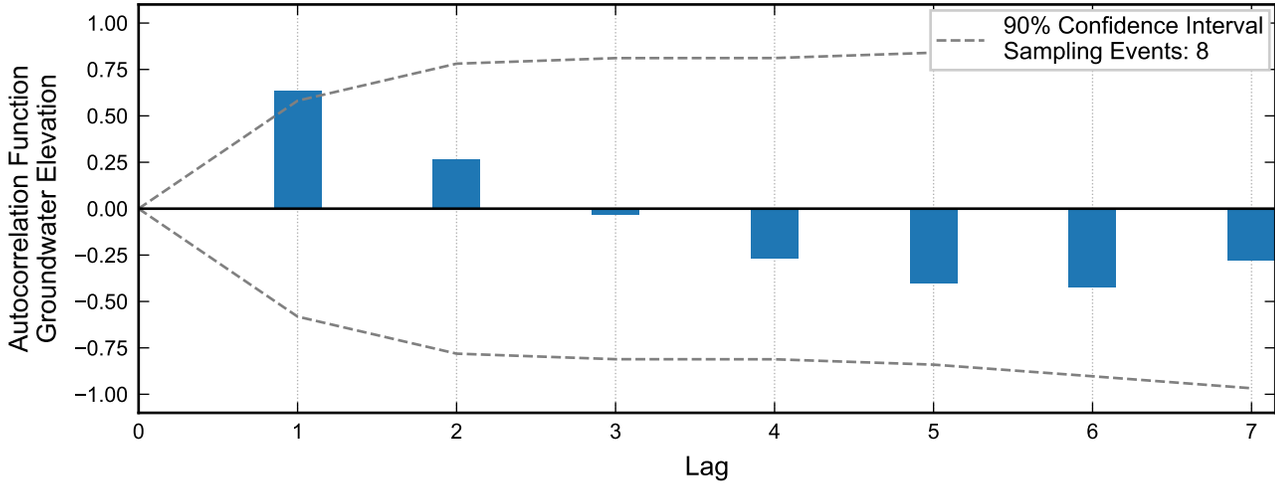
Autocorrelation at Well TR-6, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



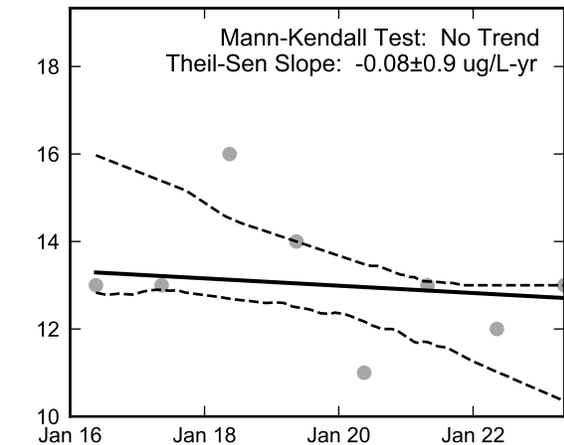
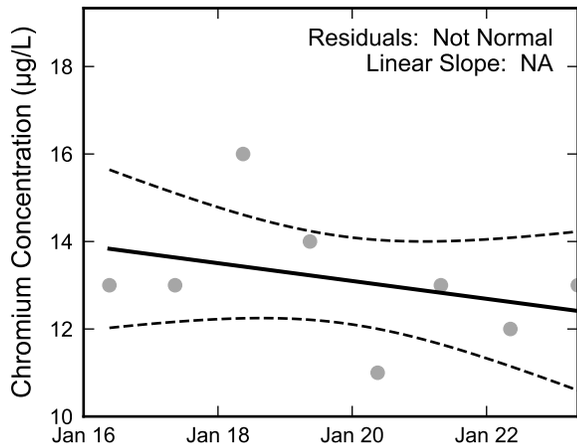
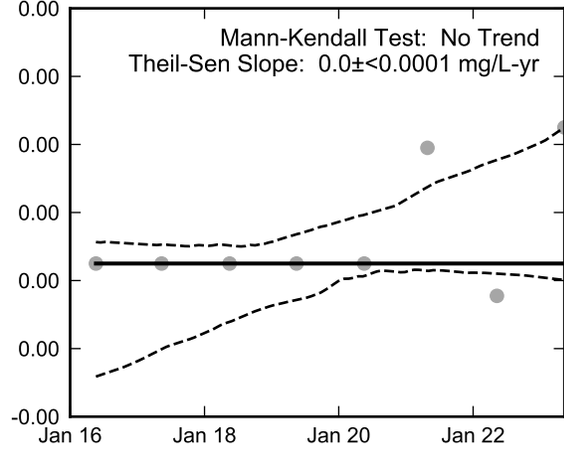
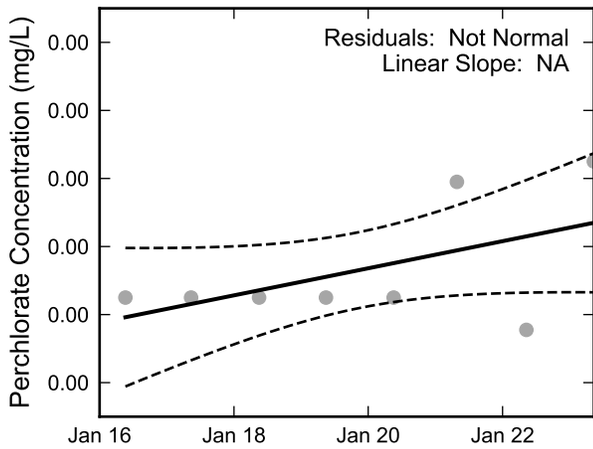
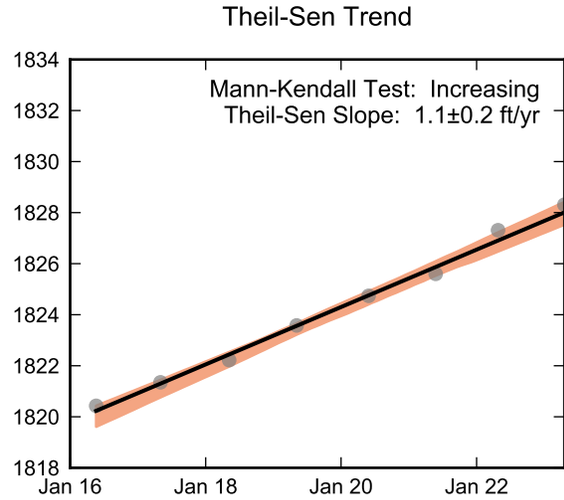
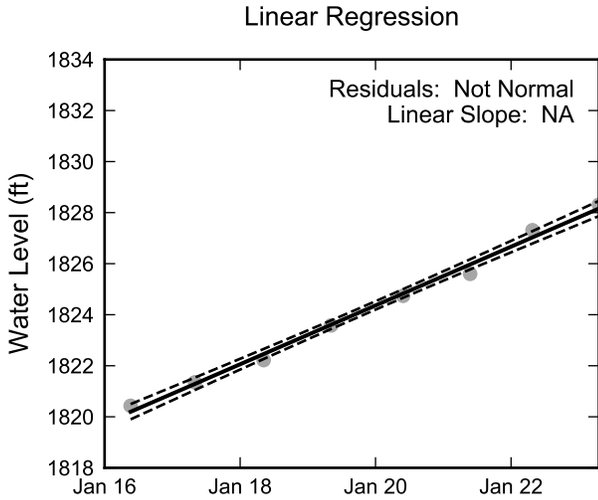
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well TR-6, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



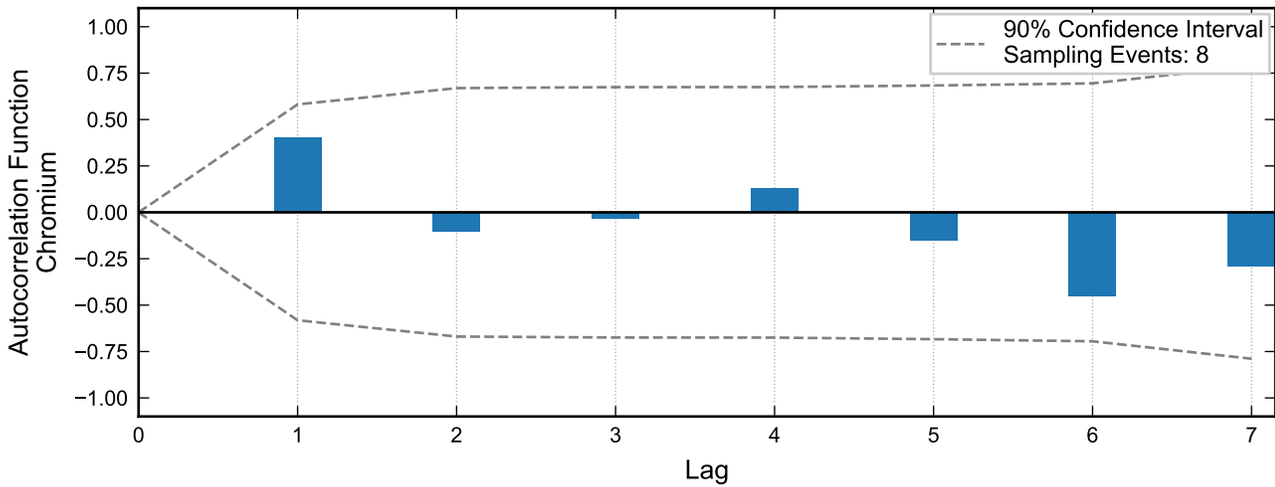
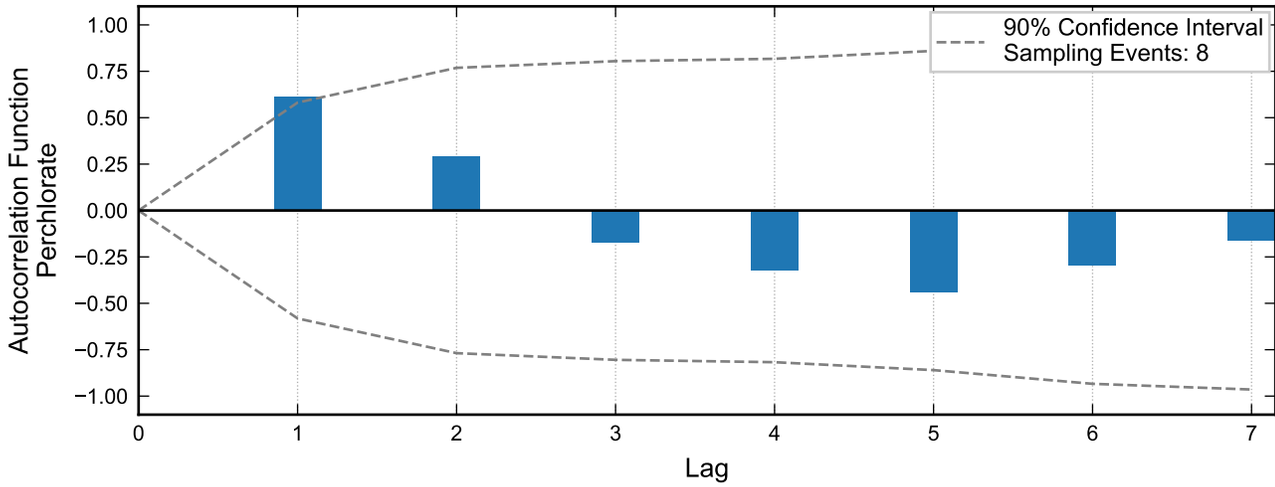
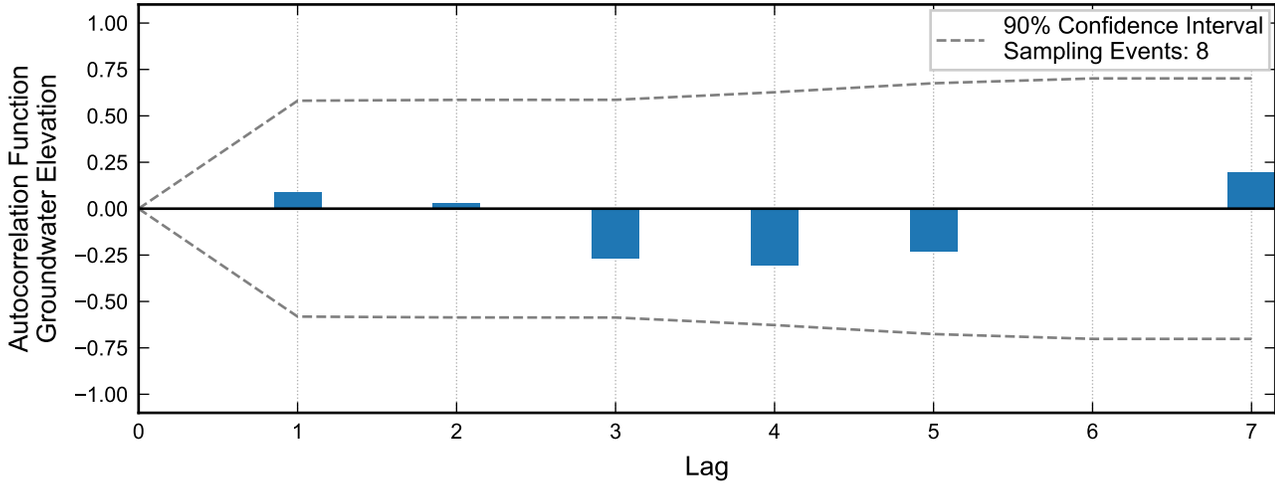
Autocorrelation at Well TR-7, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



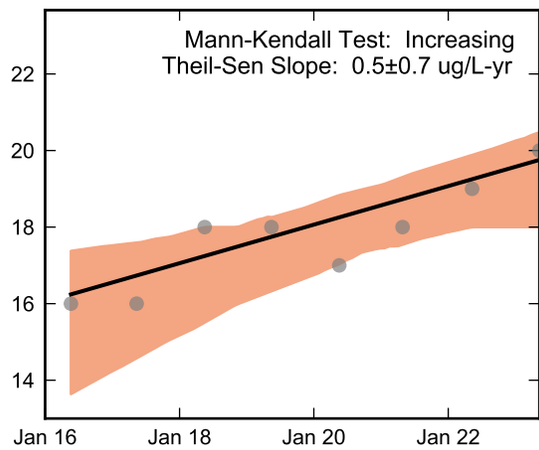
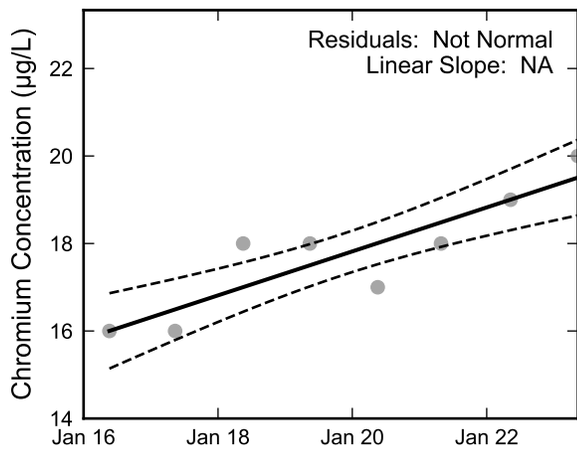
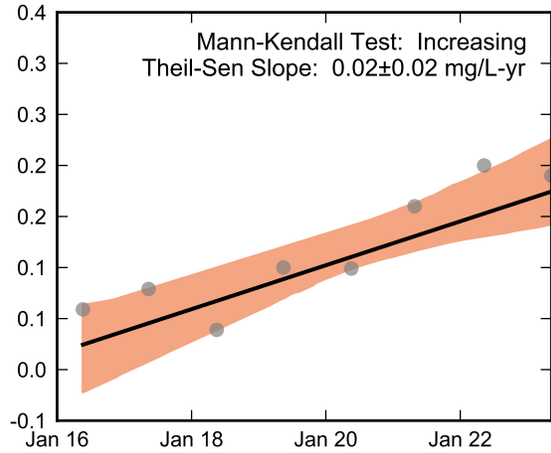
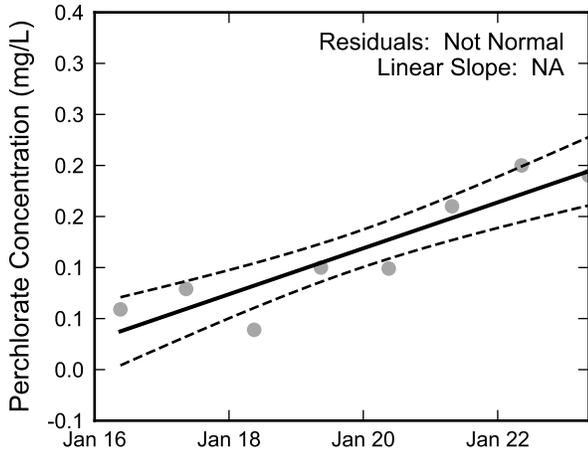
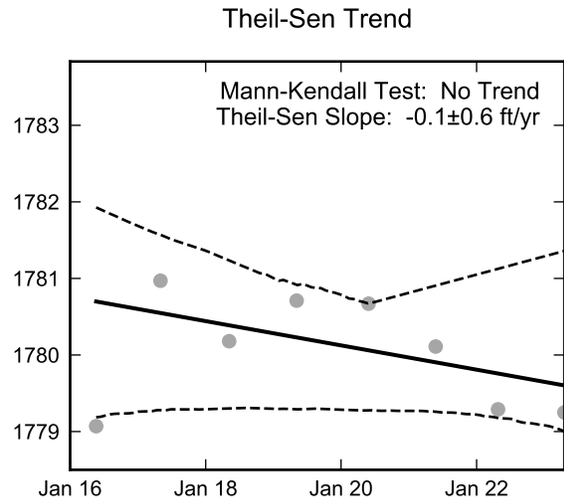
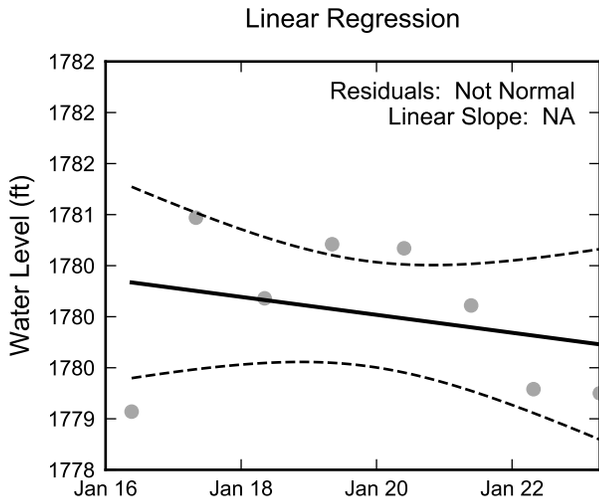
Thick black lines are linear regression and Theil-Sen trend lines.
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 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well TR-7, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



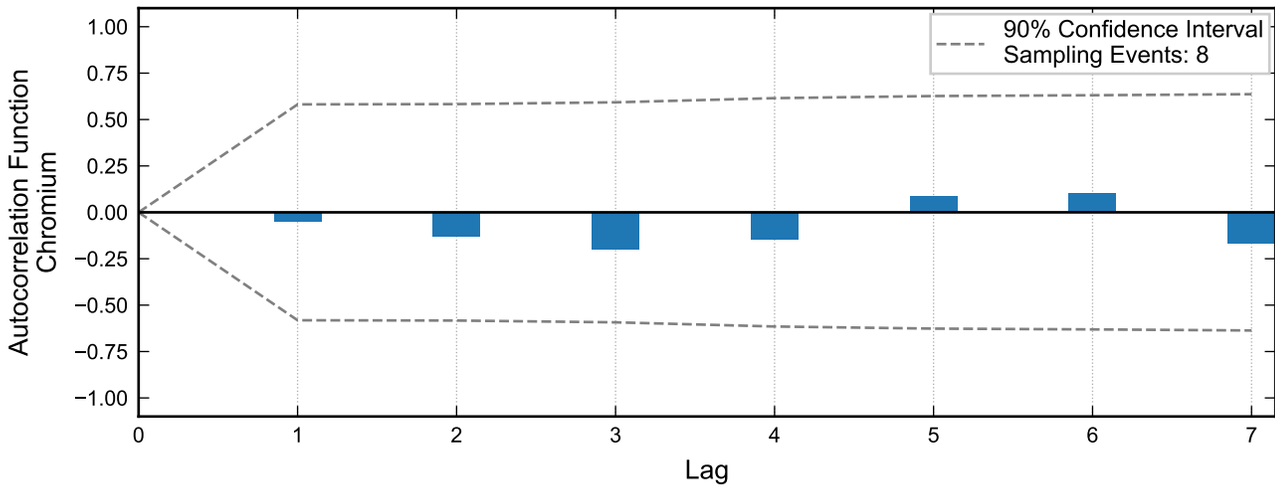
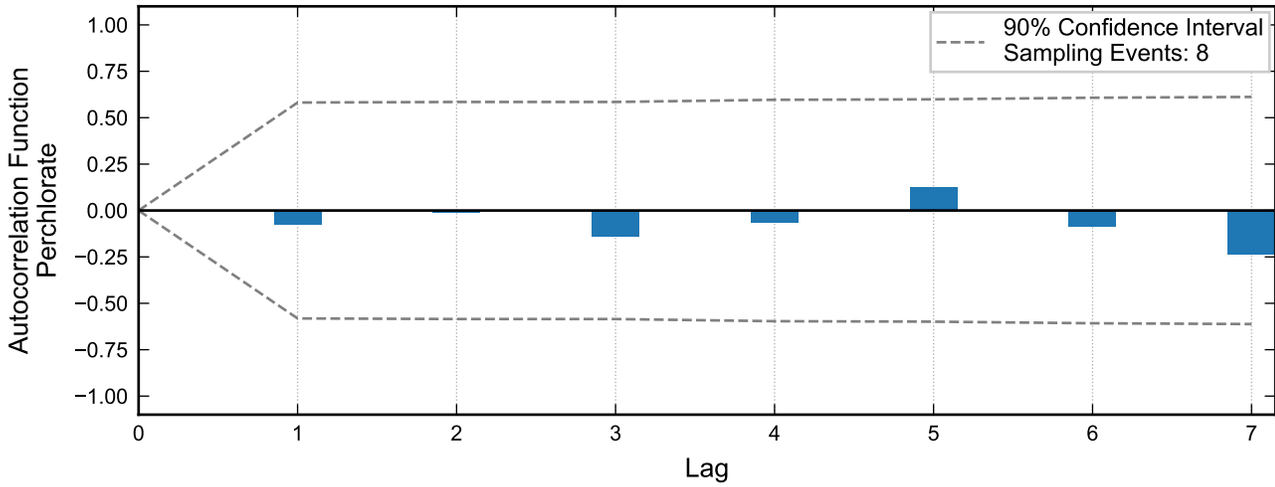
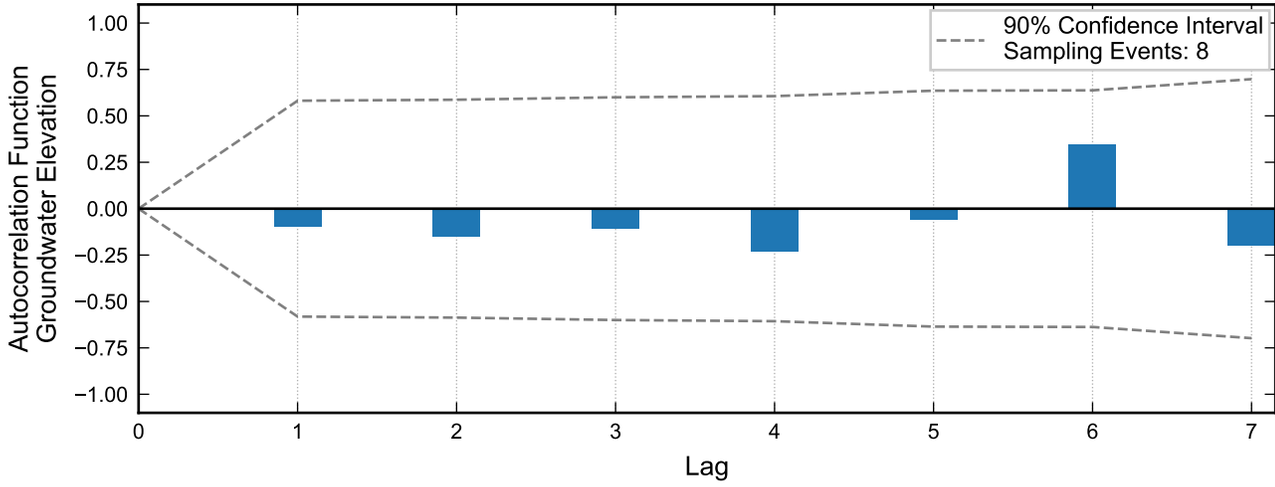
Autocorrelation at Well TR-8, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



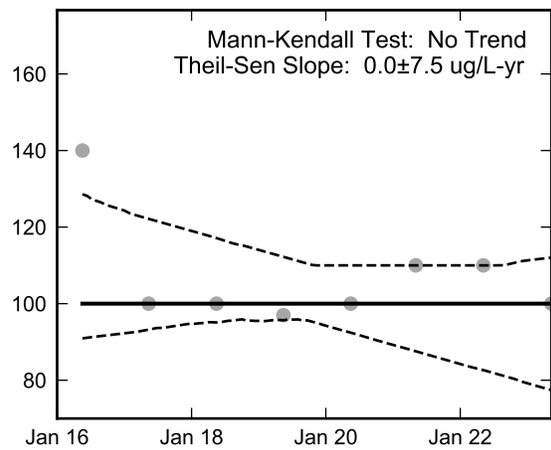
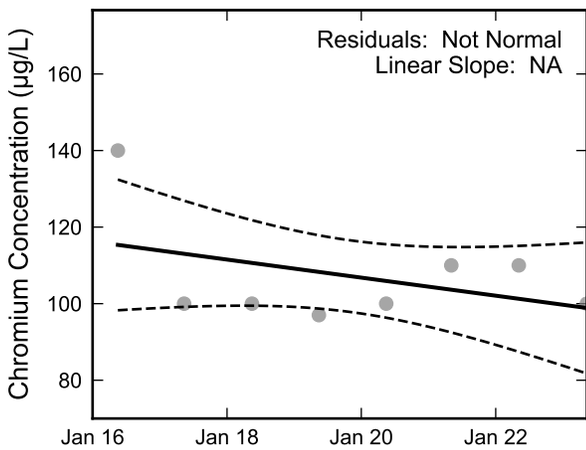
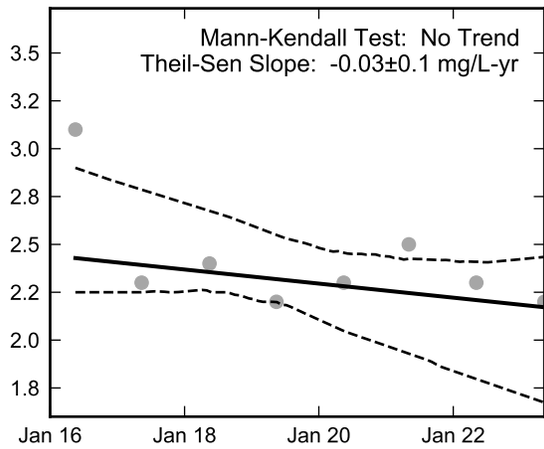
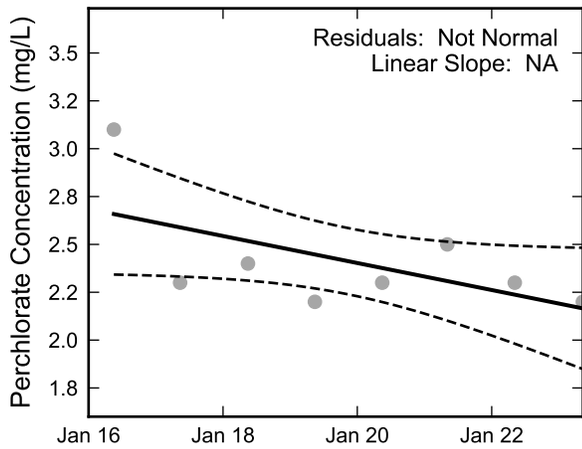
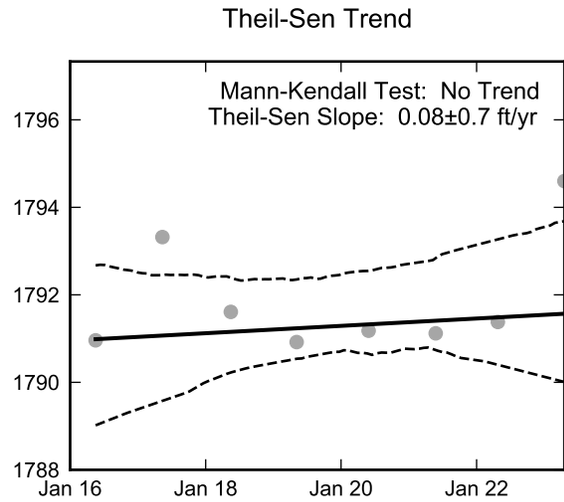
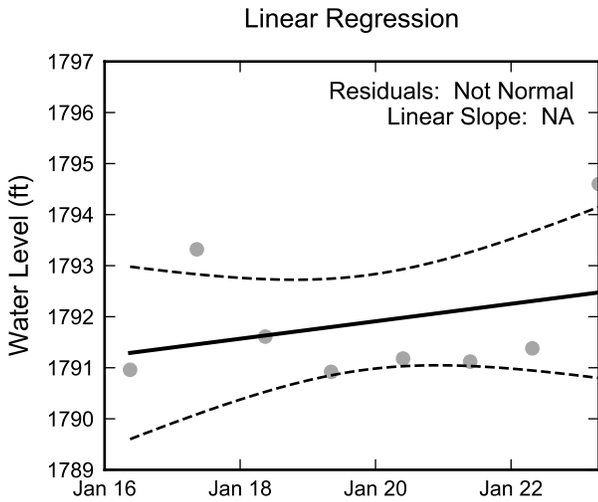
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well TR-8, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



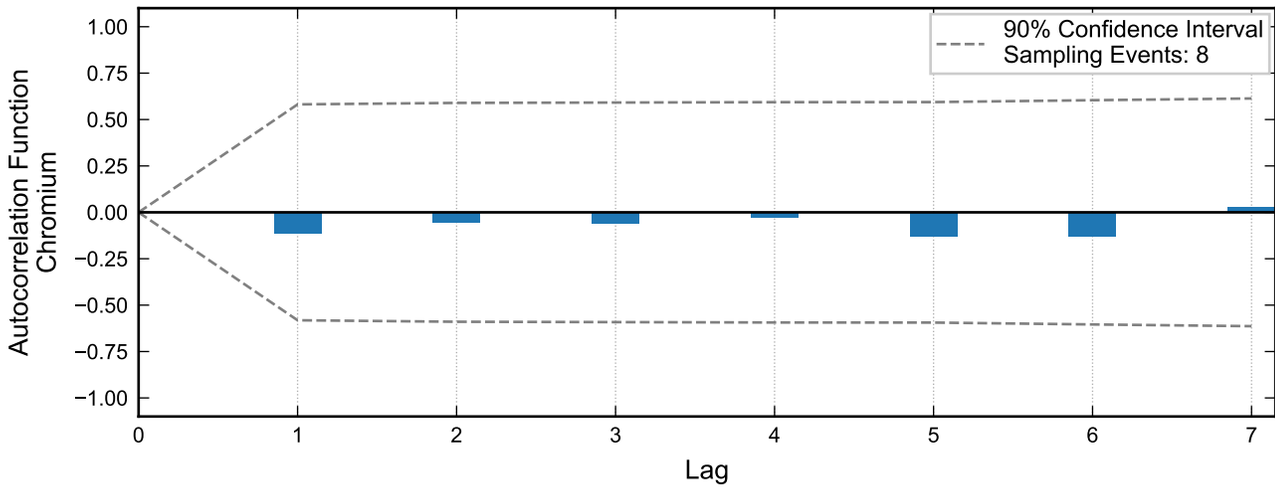
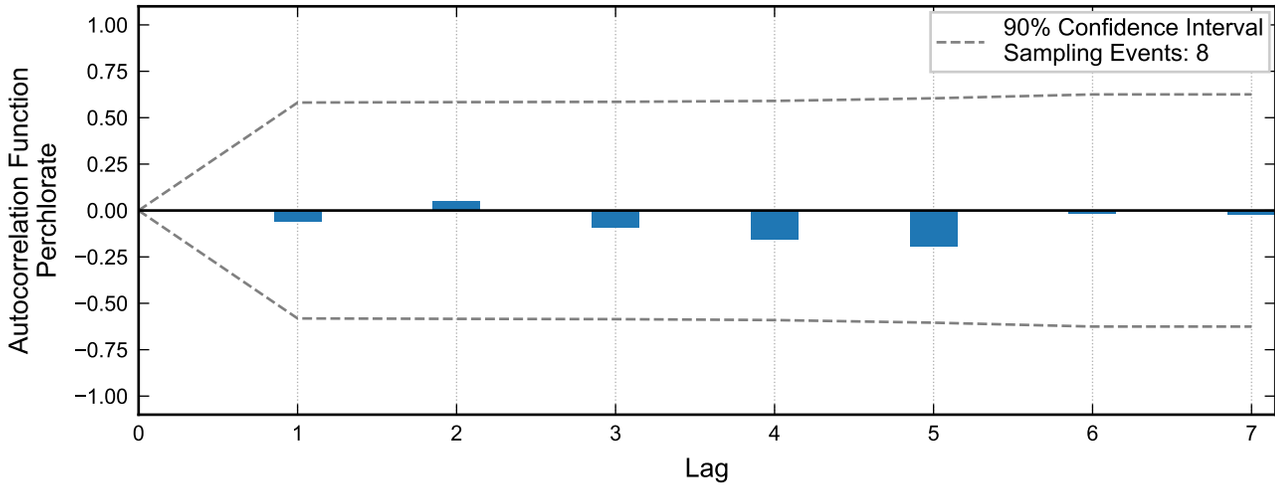
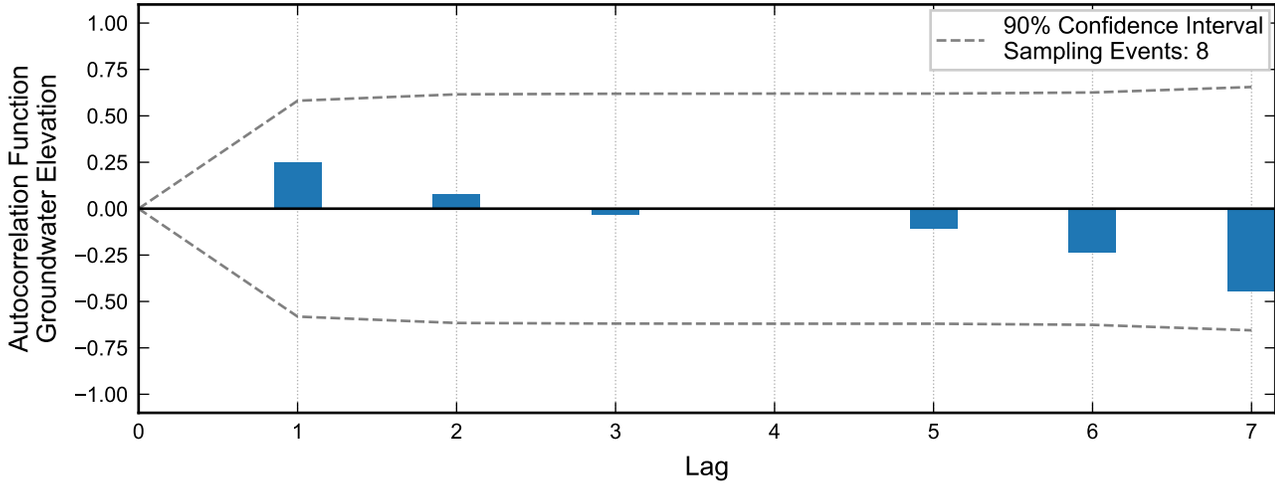
Autocorrelation at Well TR-10, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



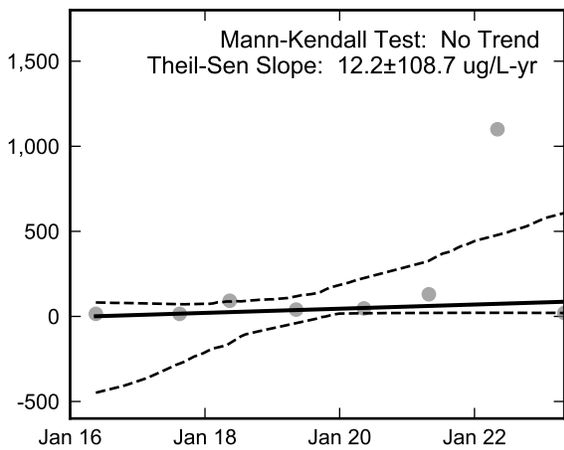
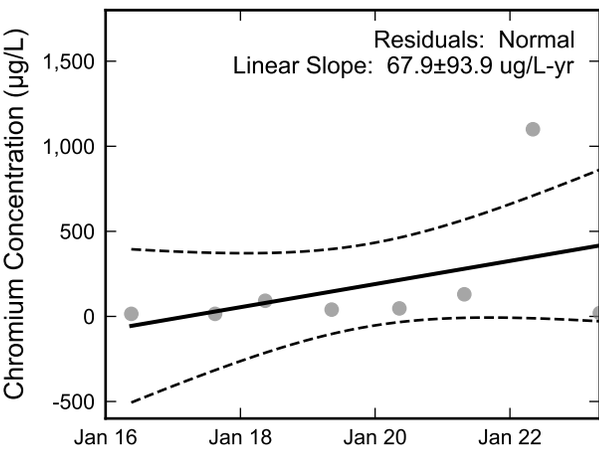
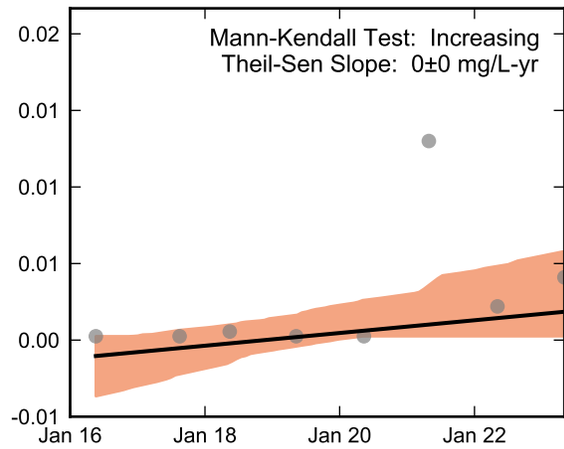
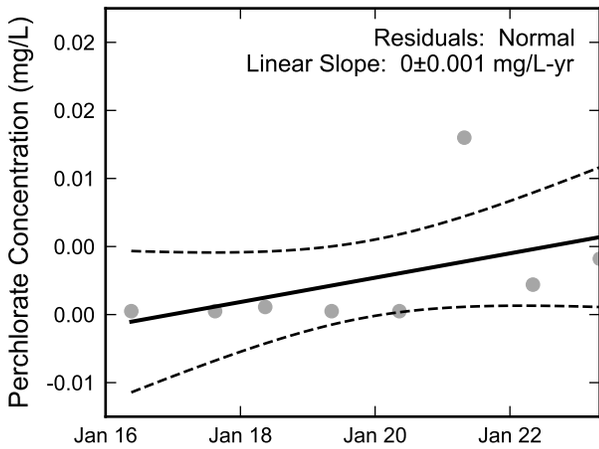
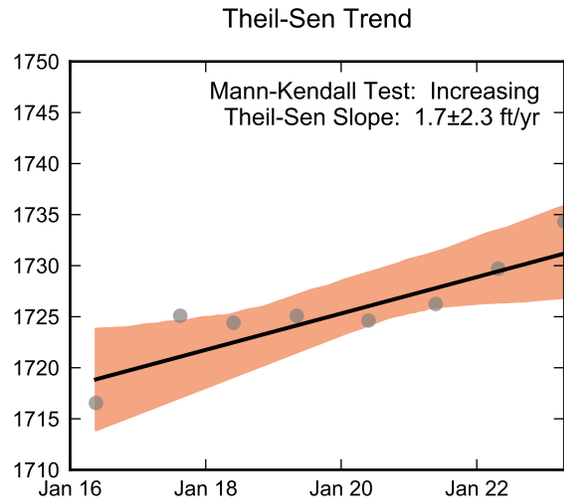
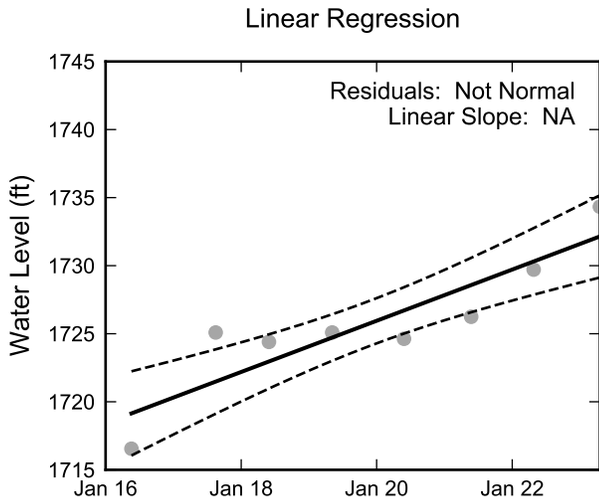
Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well TR-10, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



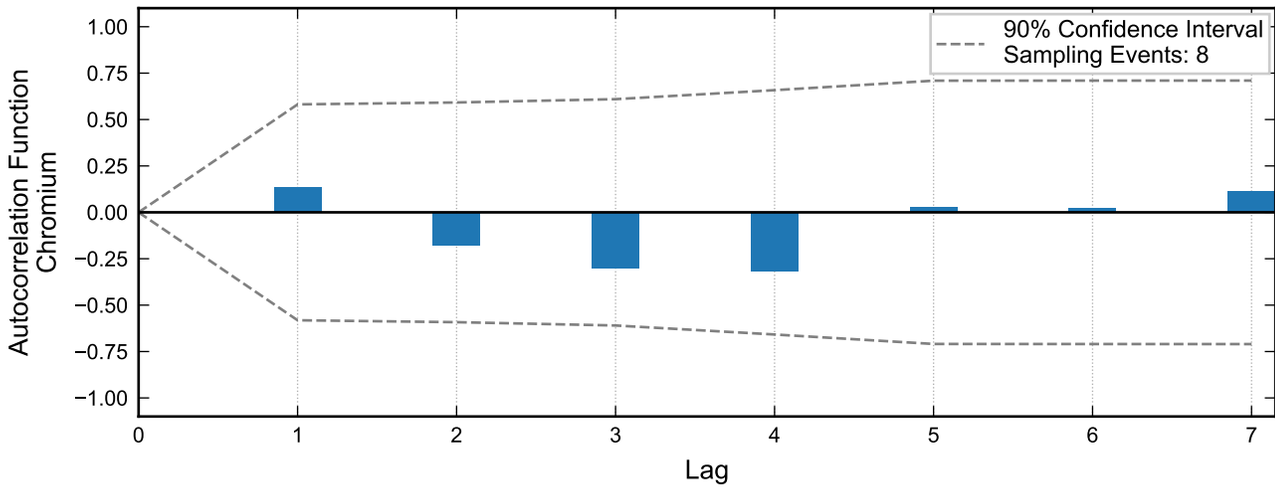
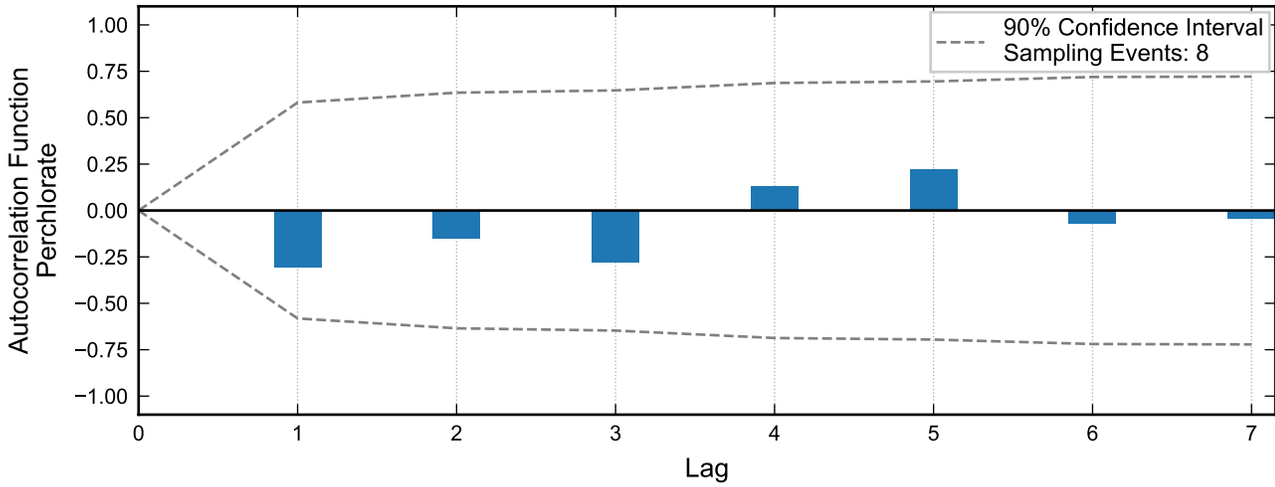
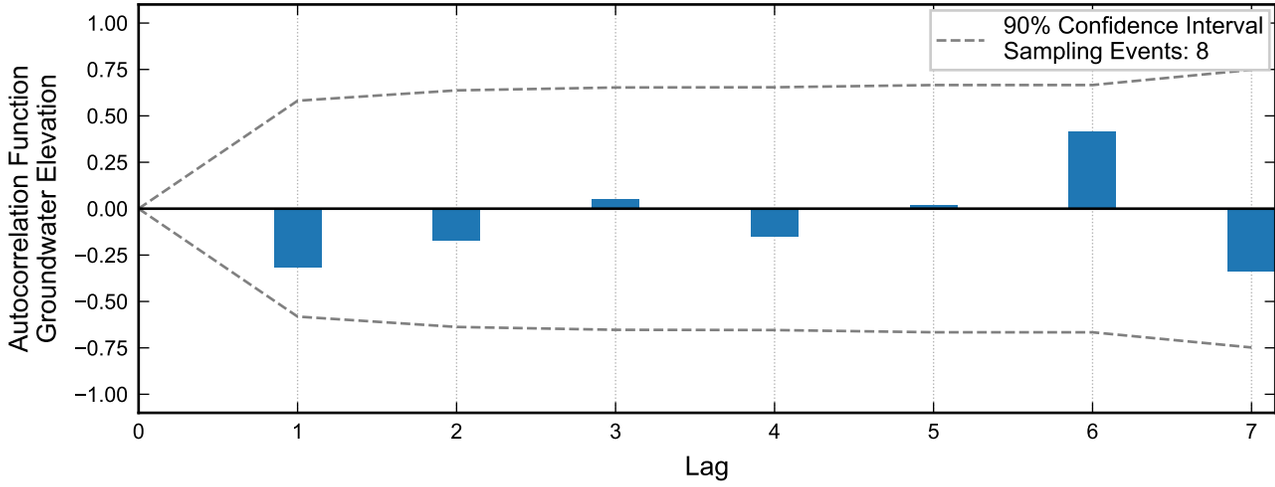
Autocorrelation at Well TR-11, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



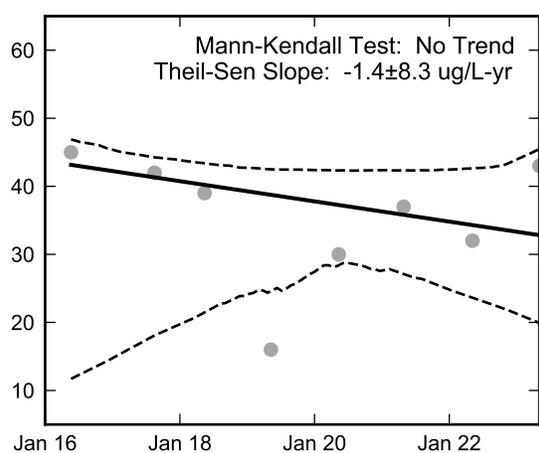
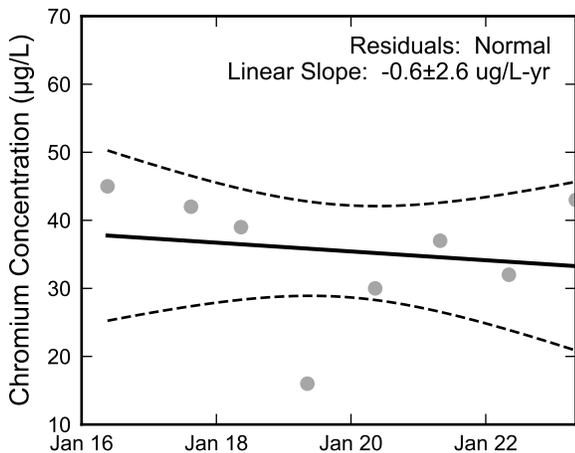
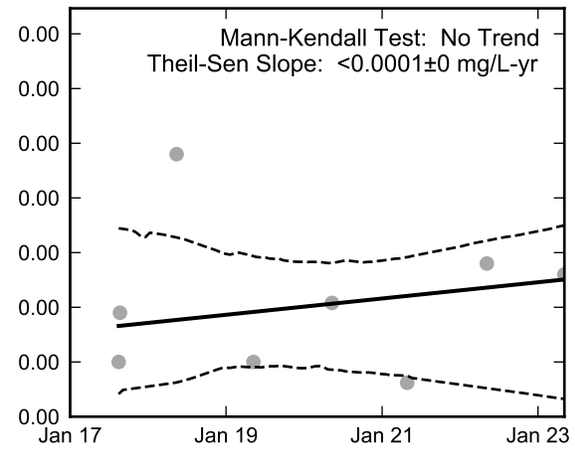
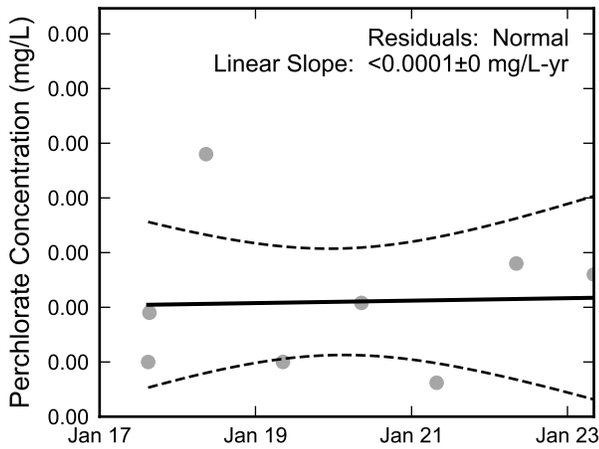
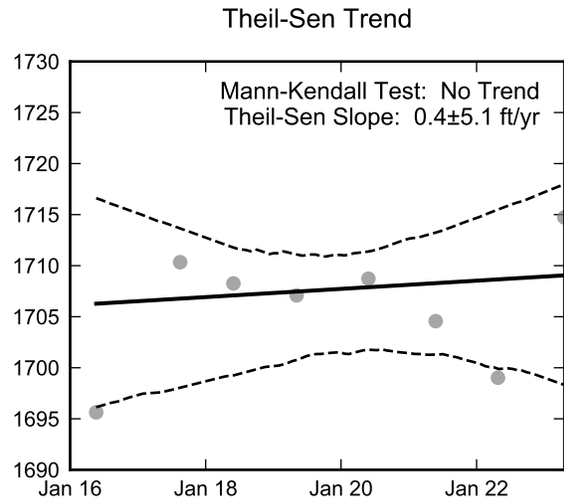
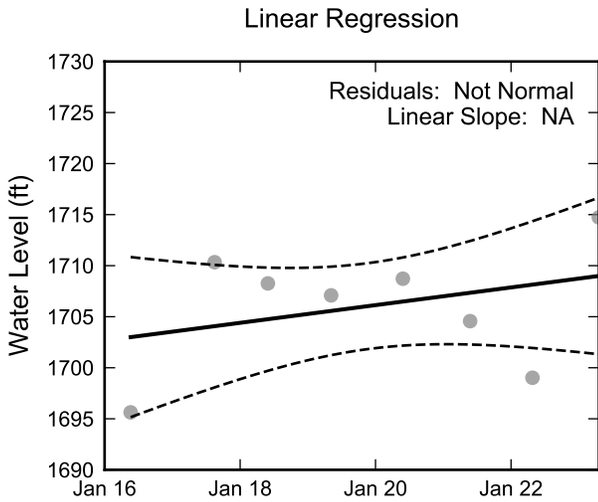
Thick black lines are linear regression and Theil-Sen trend lines.
 Increasing and decreasing trends are represented by red and blue shading, respectively.
 Shaded areas or dashed black lines represent the 90% confidence intervals of the calculated slope.



Statistical Trend Analysis of Well TR-11, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada



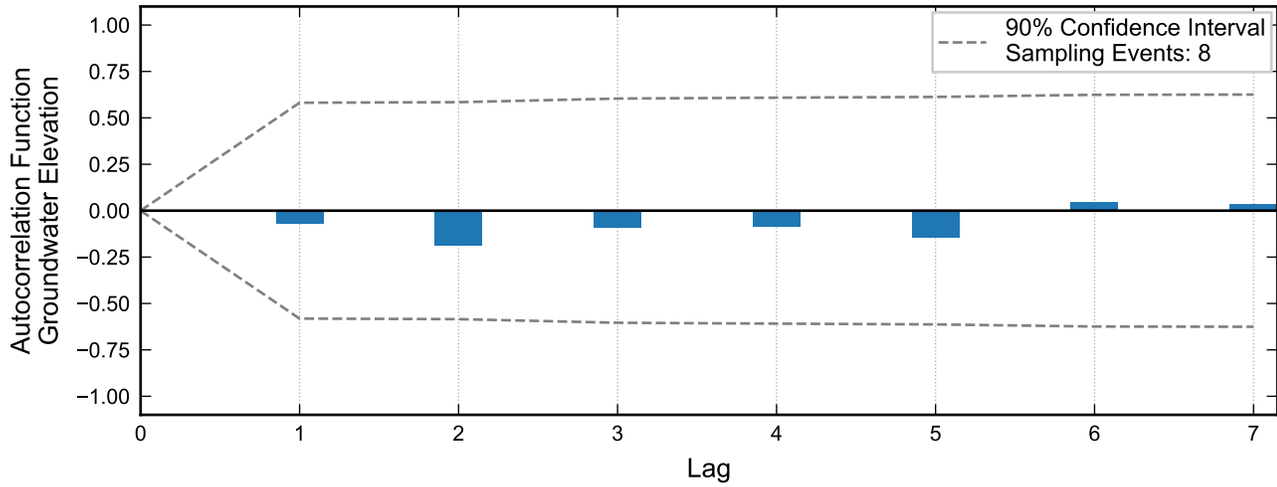
Autocorrelation at Well TR-12, 2016 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Thick black lines are linear regression and Theil-Sen trend lines.
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Statistical Trend Analysis of Well TR-12, 2016 - 2023
 Nevada Environmental Response Trust Site
 Henderson, Nevada

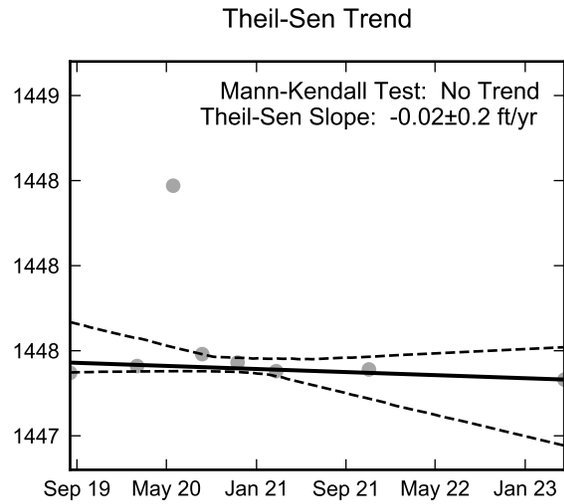
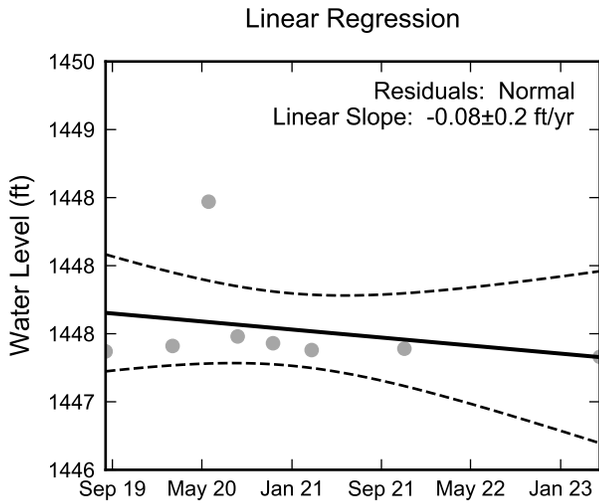


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well WMW3.5N, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

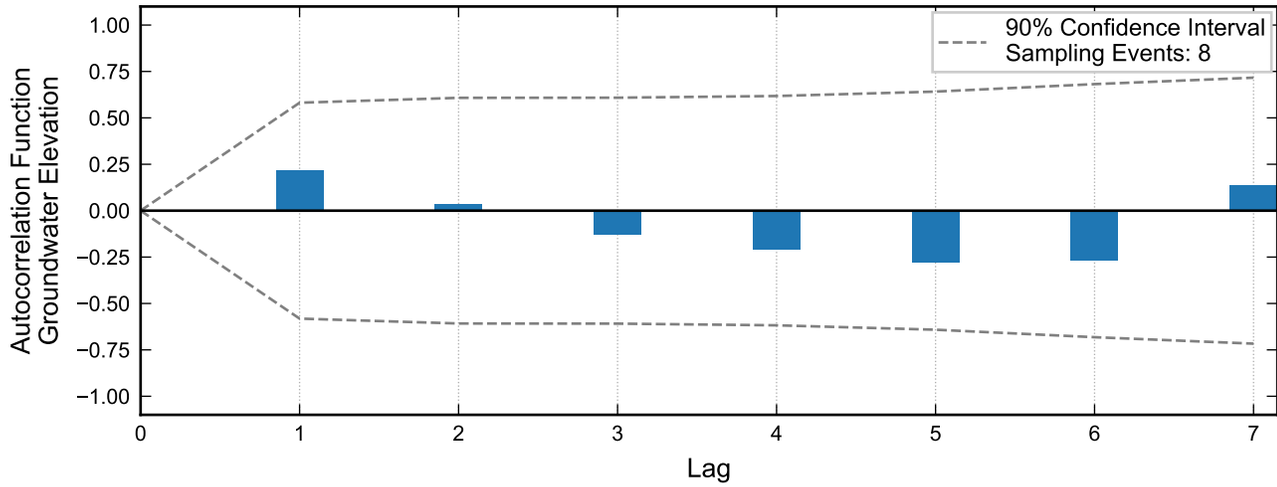
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW3.5N, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



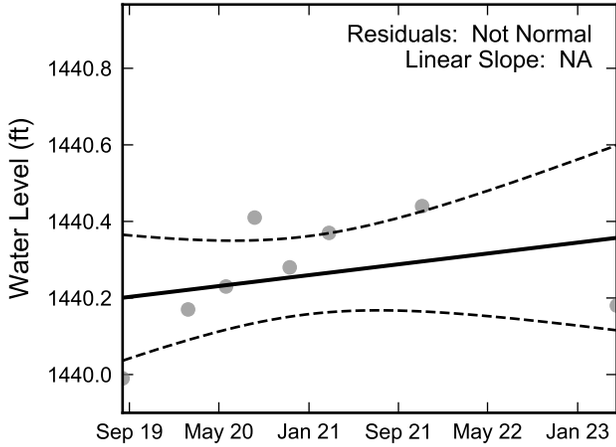
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

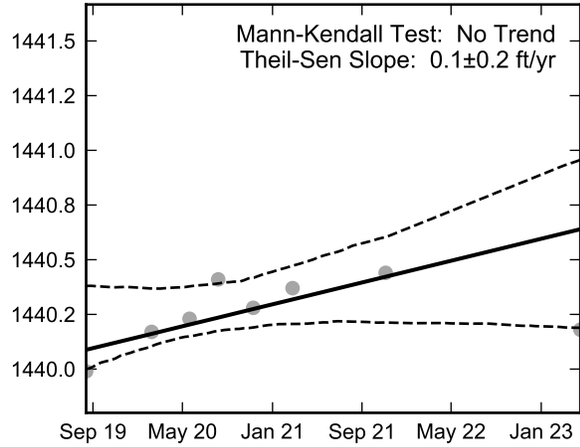


Autocorrelation at Well WMW3.5S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

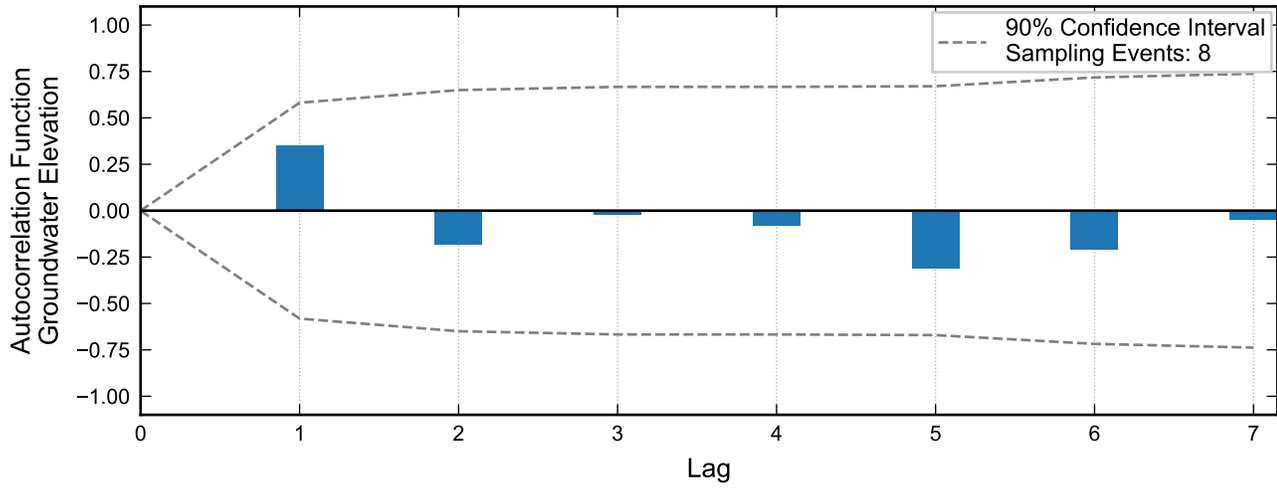
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW3.5S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



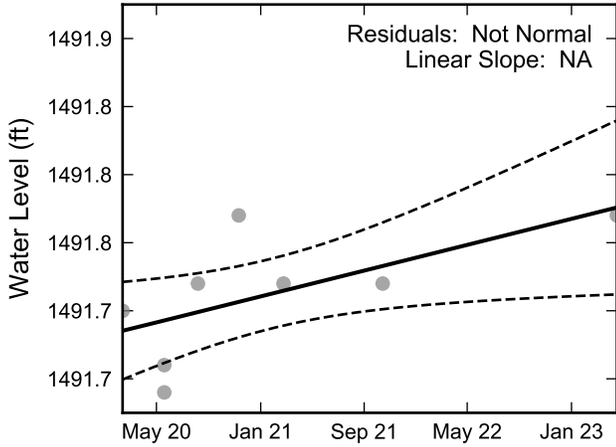
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

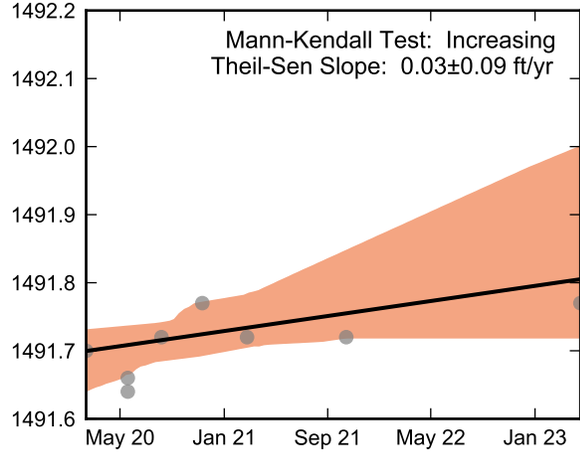


Autocorrelation at Well WMW4.9N, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

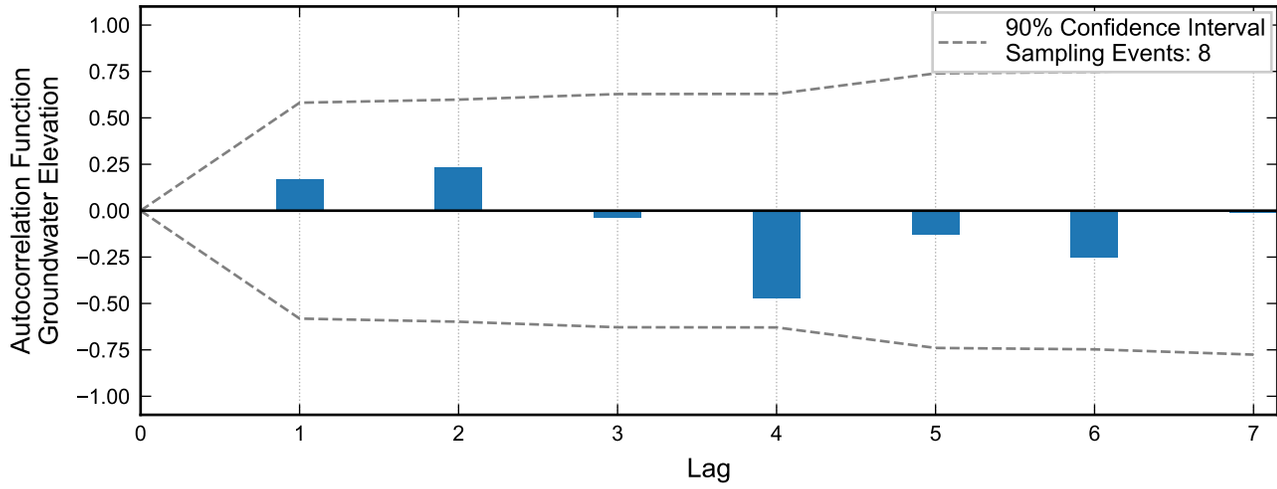
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW4.9N, 2020 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

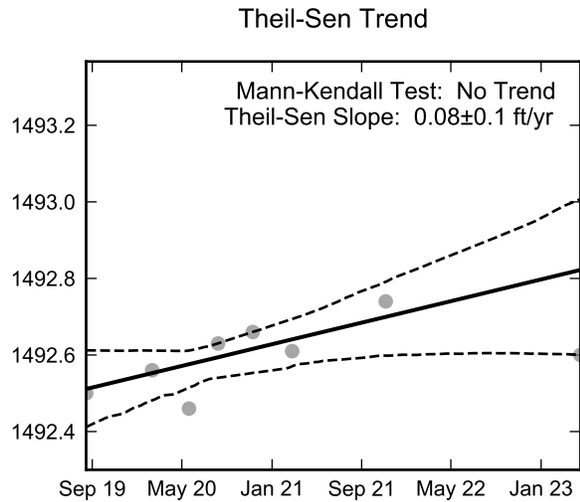
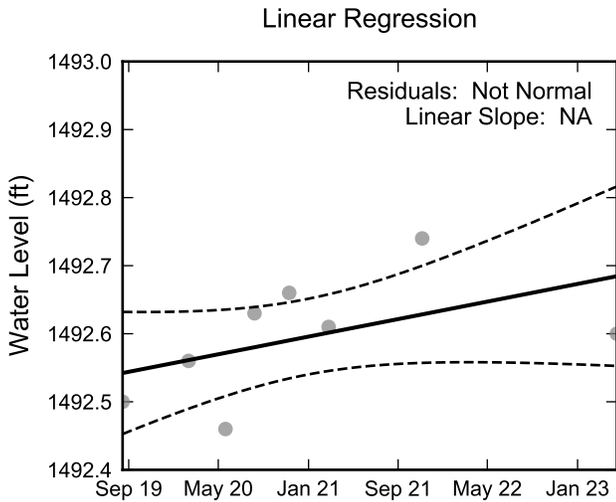


Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



Autocorrelation at Well WMW4.9S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



Not Enough Perchlorate Data for Linear Regression.

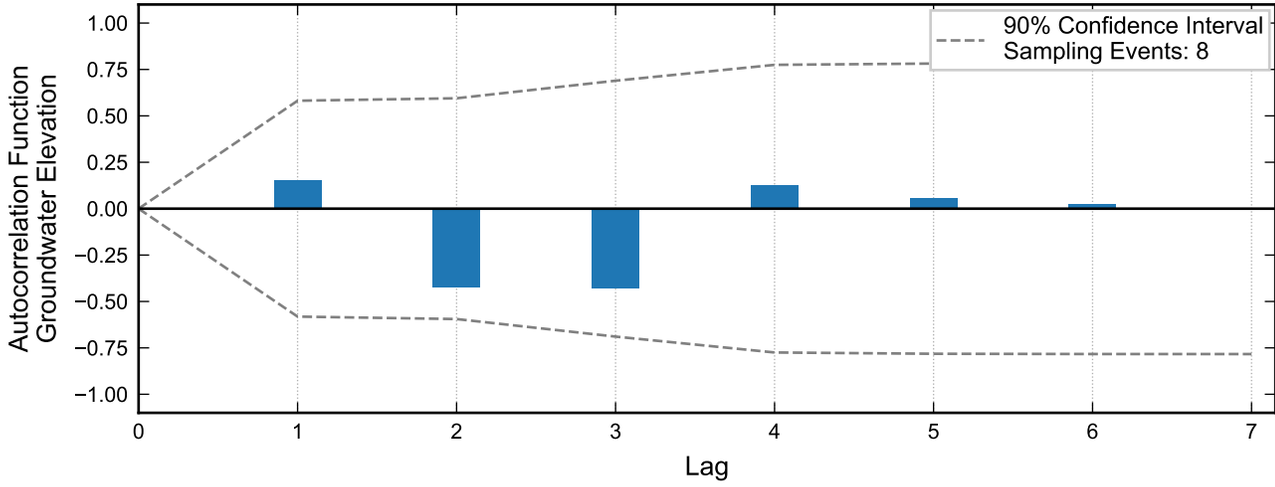
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW4.9S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



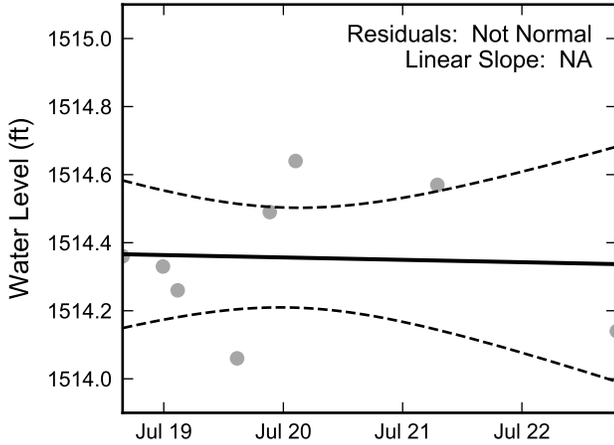
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.



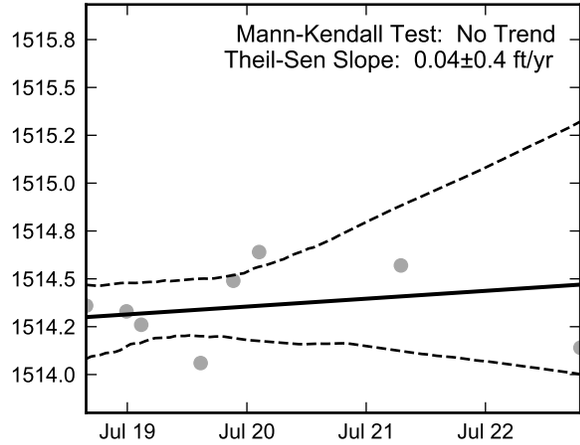
Autocorrelation at Well WMW5.5S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Not Enough Perchlorate Data for Linear Regression.

Theil-Sen Trend



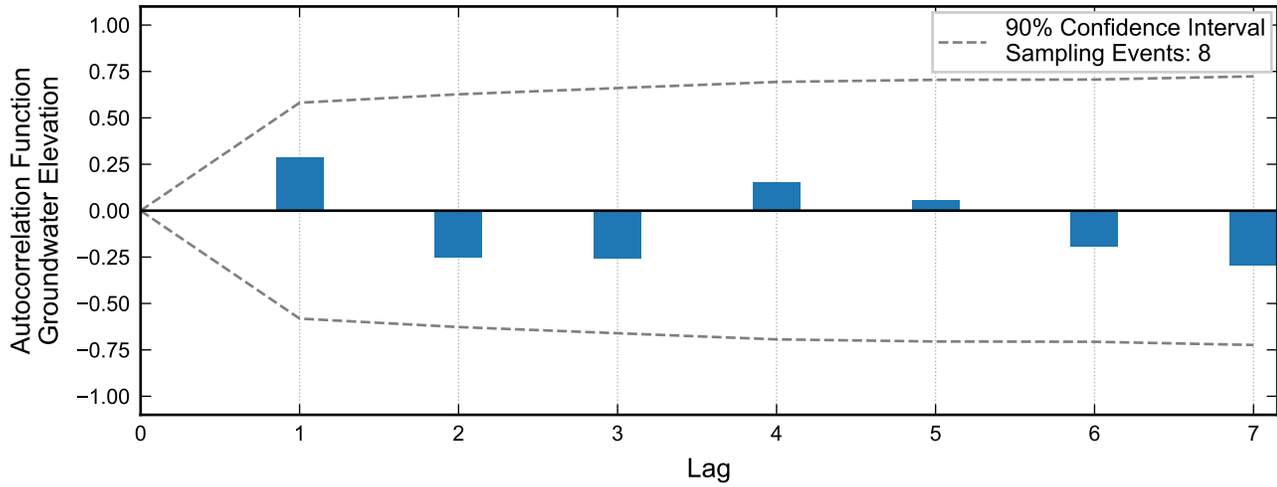
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW5.5S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



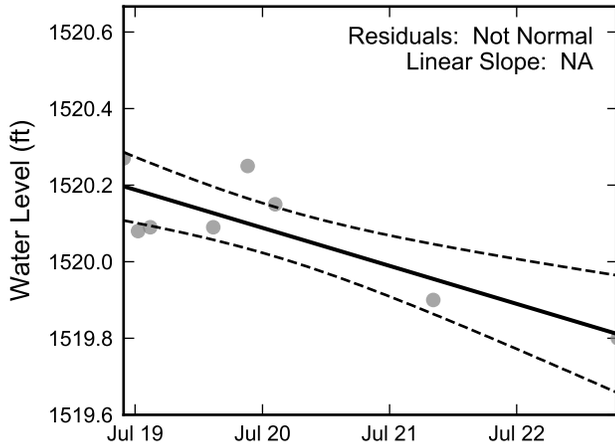
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

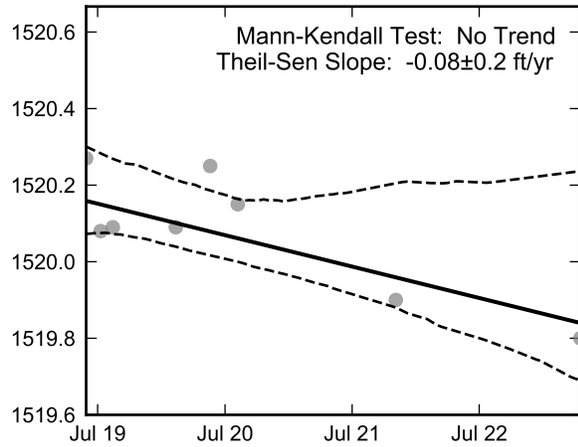


Autocorrelation at Well WMW5.7N, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

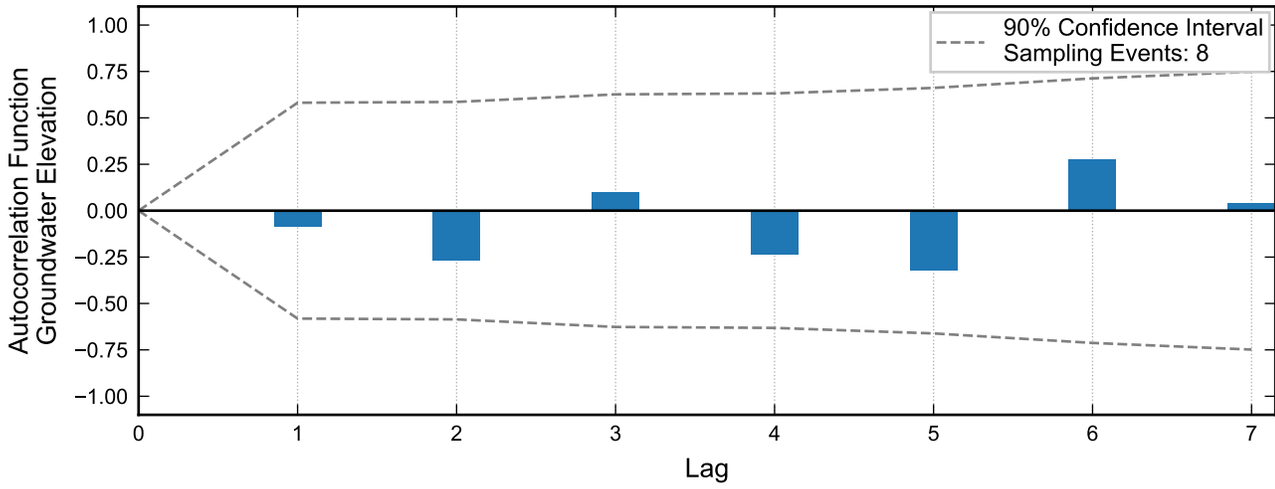
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW5.7N, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



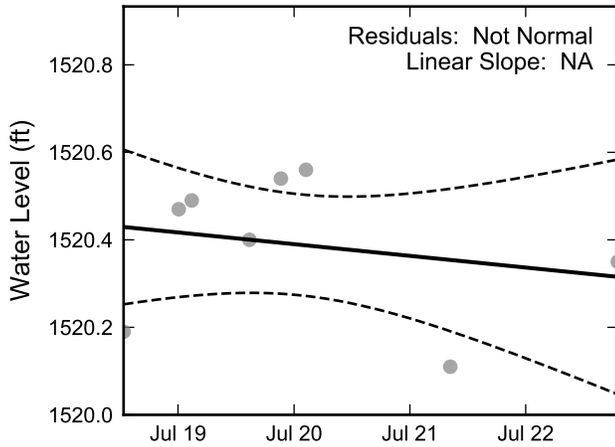
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

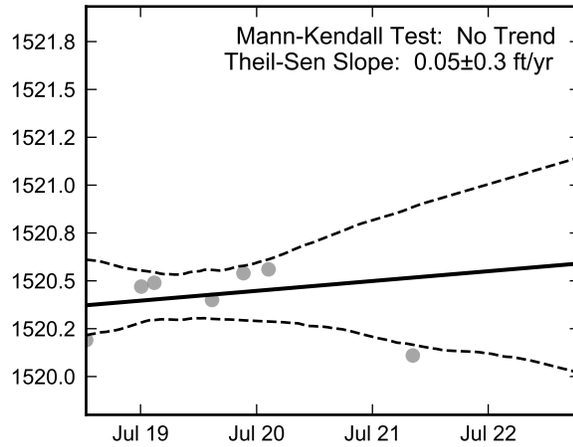


Autocorrelation at Well WMW5.7S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

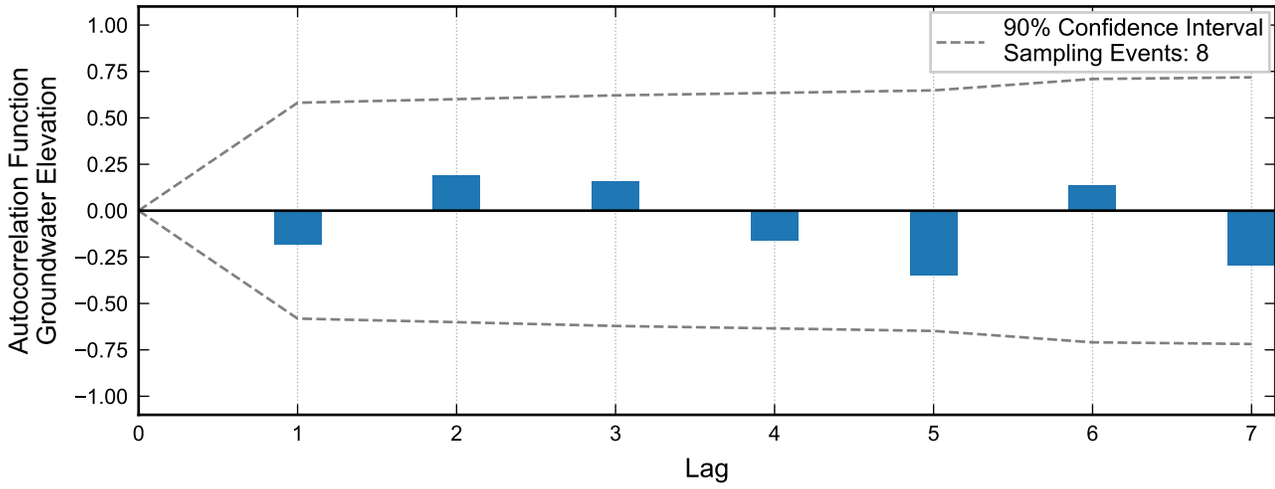
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW5.7S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



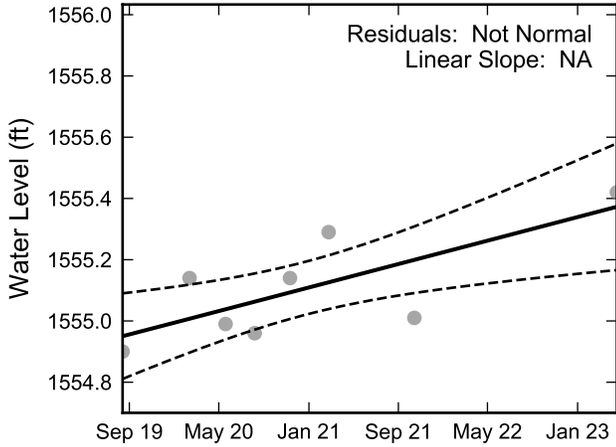
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

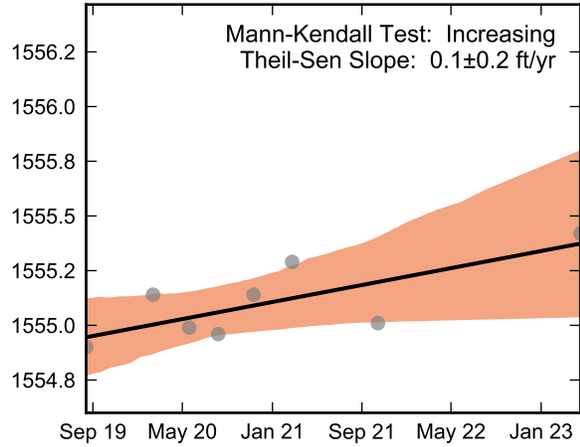


Autocorrelation at Well WMW6.9N, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

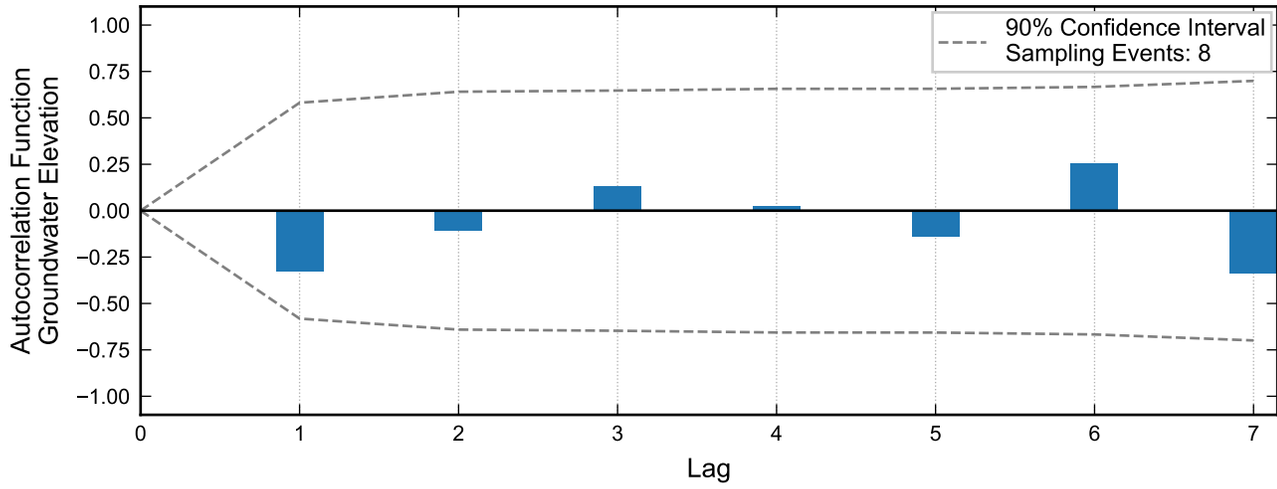
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW6.9N, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



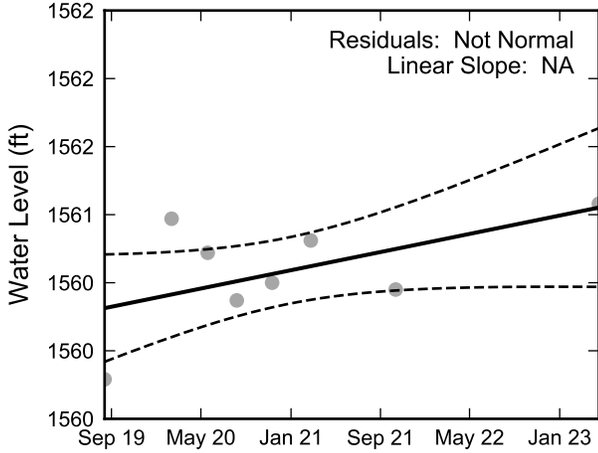
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

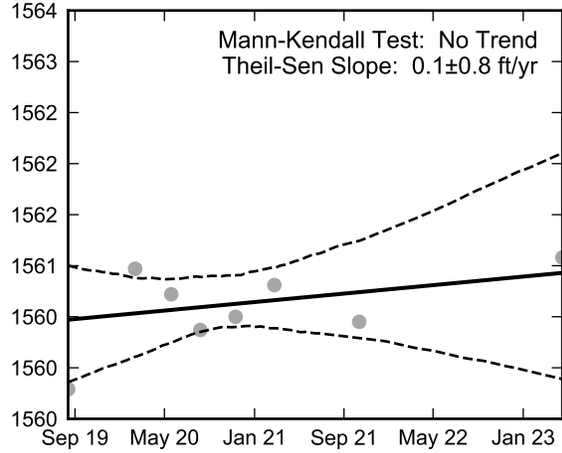


Autocorrelation at Well WMW6.9S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

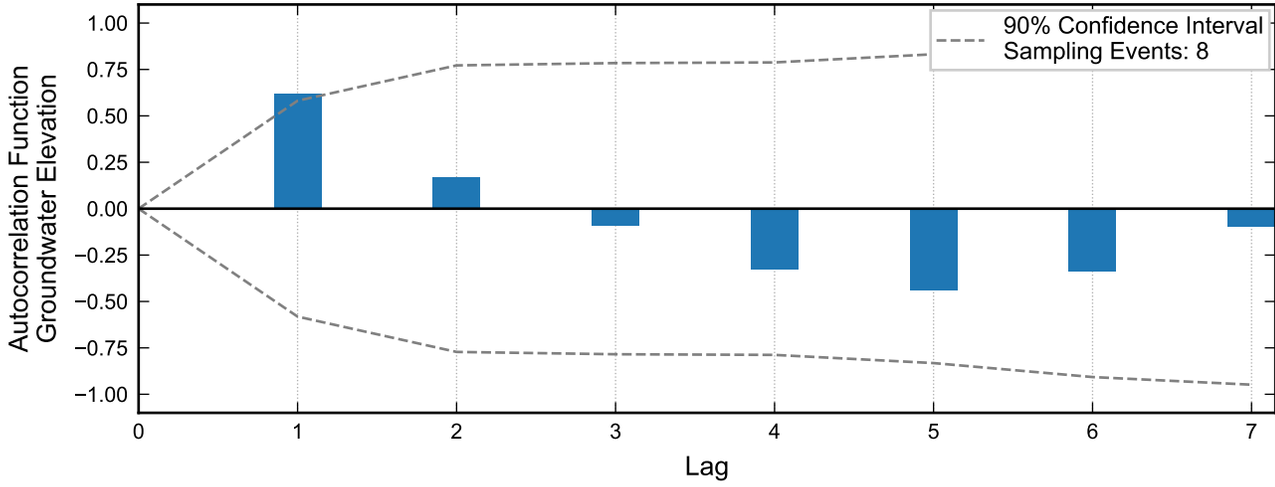
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW6.9S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



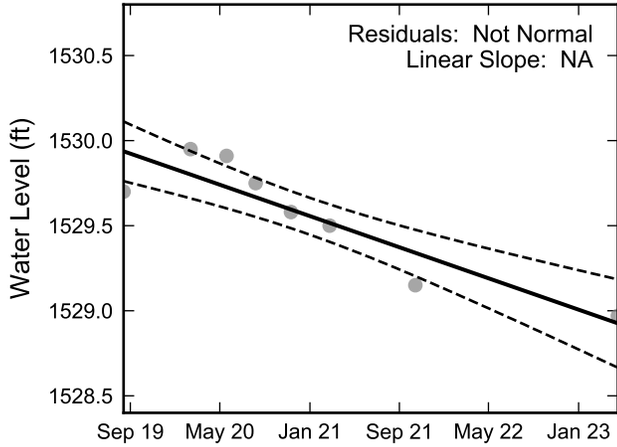
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

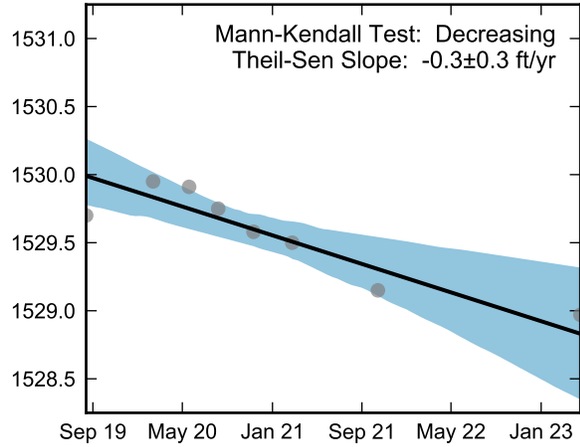


Autocorrelation at Well WMW6.15N, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

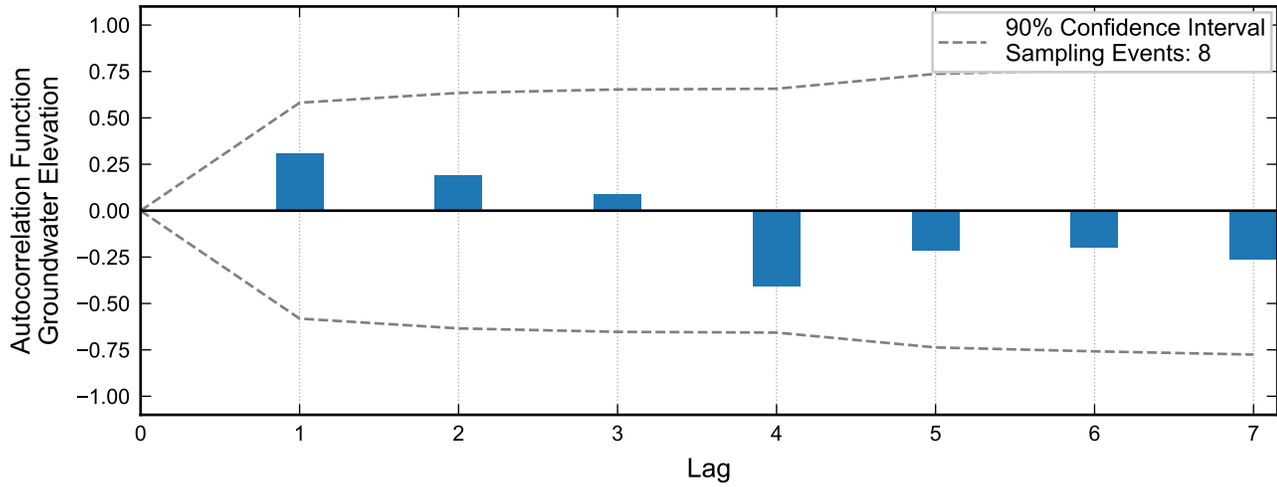
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW6.15N, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



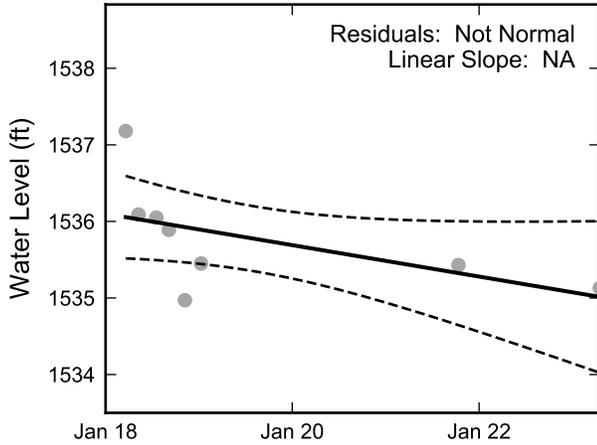
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

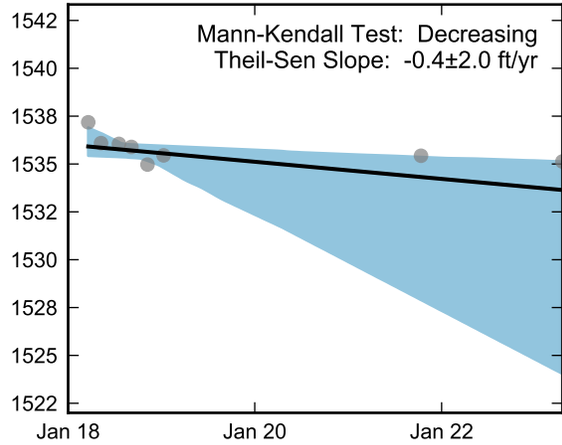


Autocorrelation at Well WMW6.15S, 2018 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

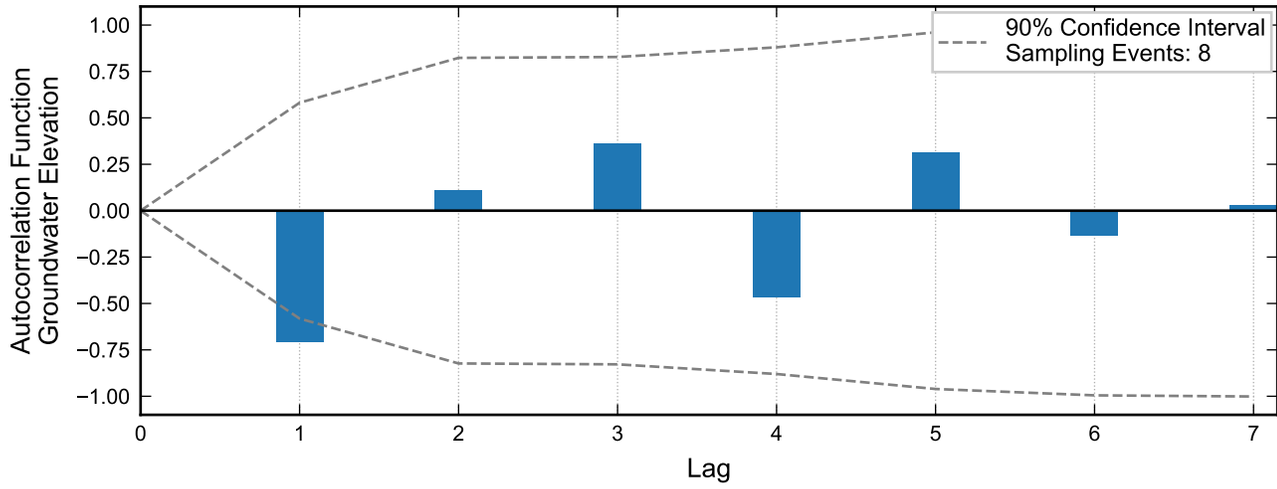
Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW6.15S, 2018 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada



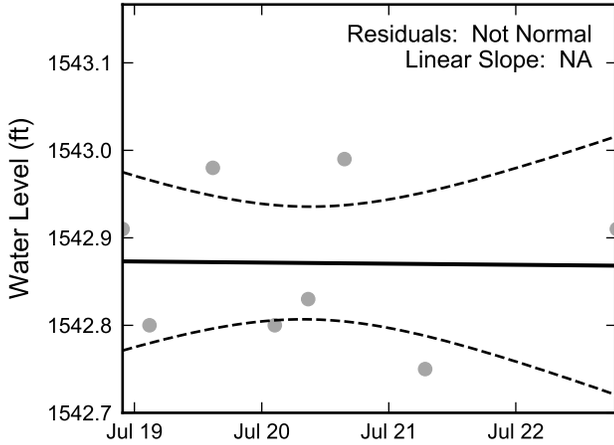
Not enough data for autocorrelation of perchlorate.

Not enough data for autocorrelation of chromium.

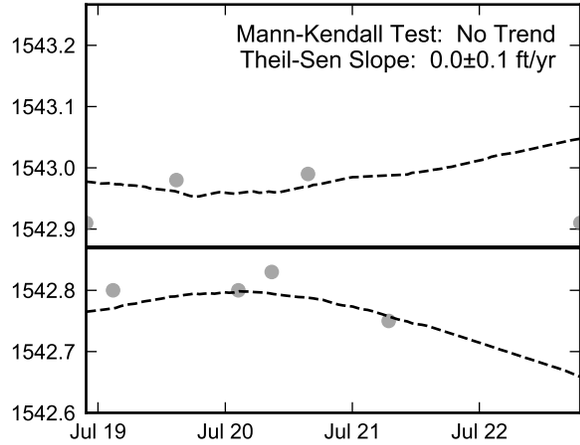


Autocorrelation at Well WMW6.55S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Linear Regression



Theil-Sen Trend



Not Enough Perchlorate Data for Linear Regression.

Not Enough Perchlorate Data for the Mann-Kendall Trend Test.

Not Enough Chromium Data for Linear Regression.

Not Enough Chromium Data for the Mann-Kendall Trend Test.



Statistical Trend Analysis of Well WMW6.55S, 2019 - 2023
Nevada Environmental Response Trust Site
Henderson, Nevada

Semi-Annual Groundwater Monitoring and
GWETS Performance Memorandum
Nevada Environmental Response Trust
Site Henderson, Nevada

APPENDIX D
GROUNDWATER MONITORING PROGRAM
FIELD RECORDS

TECHNICAL MEMORANDUM

To: Chris Ritchie, Ramboll

Cc: Steve Clough, Nevada Environmental Response Trust
Mia Sosa, and Emeryville Lab Data; Ramboll
Dana Grady, Tetra Tech

From: Jesse Bunkers and Katelyn Goen

Date: August 18, 2023

Subject: July 2023 Monthly Groundwater Monitoring Summary
Nevada Environmental Response Trust Site
Henderson, Nevada

MONTHLY DEPTH TO WATER MEASUREMENTS

At the direction of the Nevada Environmental Response Trust (NERT or Trust), Tetra Tech, Inc. (Tetra Tech) has prepared this summary for the July 2023 monthly depth-to-water measurements. This activity was performed in accordance with the *Groundwater and Surface Water Monitoring Program Sampling and Analysis Plan, Revision 3* dated December 16, 2022 (SAP), which was approved by the Nevada Division of Environmental Protection (NDEP) on January 4, 2023, and *Field Guidance Document No. 008 – Groundwater and Free Product Level Measurements*, dated March 24, 2017.

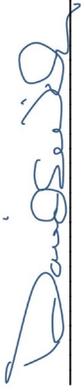
Figure 1 identifies the 24 monitoring well locations requiring depth-to-water measurements as part of the monthly groundwater monitoring event detailed on Table 3 (Monthly Monitoring Program Summary) of the SAP. Depth-to-water measurements were collected from 23 of the 24 wells on July 6, 2023. A depth to water measurement could not be recorded at M-167 due to lack of water in this well.

The field water level measurement log is included as Attachment A and the field investigation daily log is included as Attachment B. The electronic data deliverable (EDD) with the recorded depth to water data is transmitted separately via email as an Excel file.

CERTIFICATION

I hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been prepared in a manner consistent with the current standards of the profession, and to the best of my knowledge, comply with all applicable federal, state, and local statutes, regulations, and ordinances. I hereby certify that all laboratory analytical data was generated by a laboratory certified by the NDEP for each constituent and media presented herein.

Description of Services Provided: Prepared the July 2023 Monthly Groundwater Monitoring Summary



David S. Wilson, CEM
Principal Engineer
Tetra Tech, Inc.

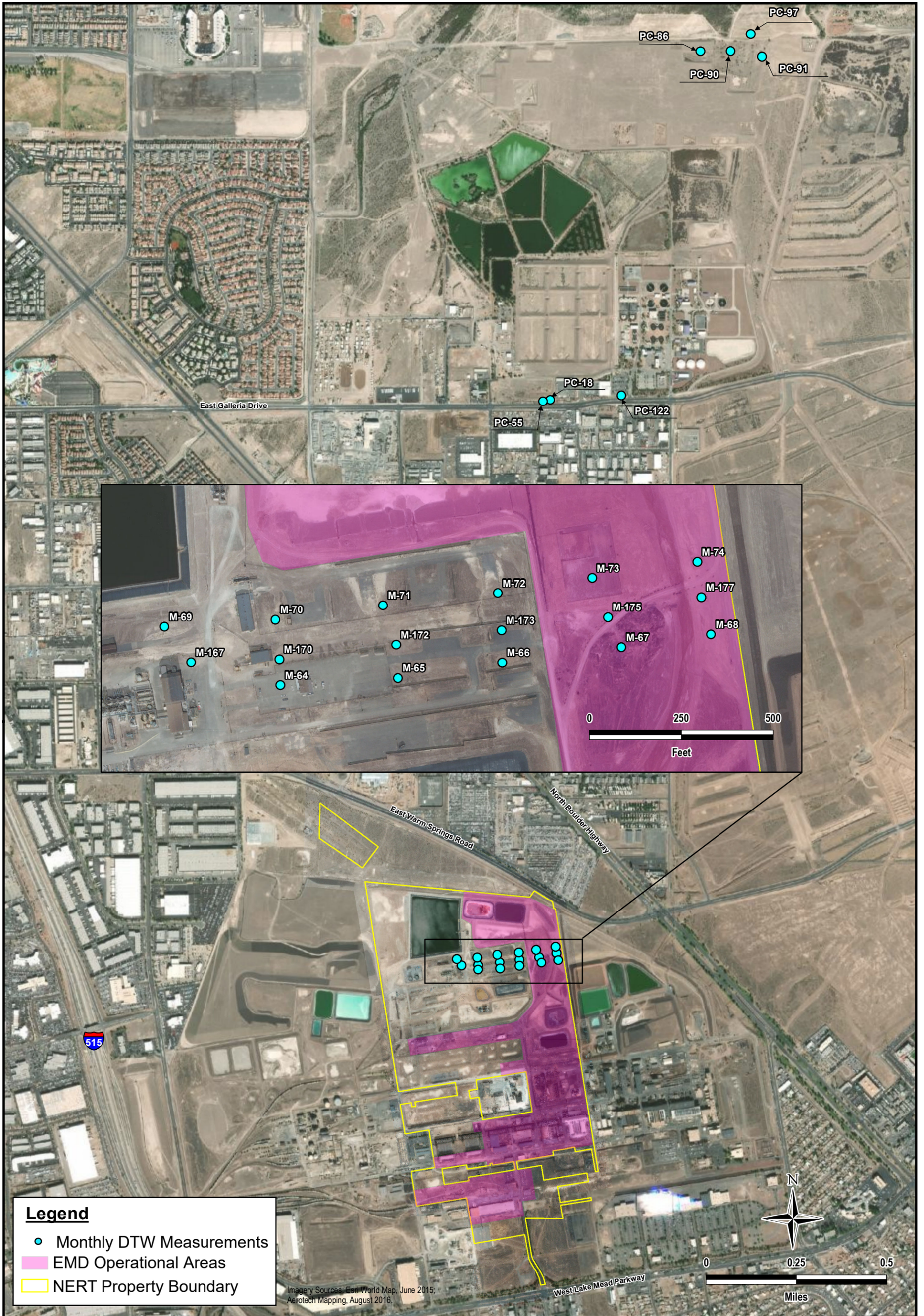
August 18, 2023

Date

Nevada CEM Certificate Number: 2385

Nevada CEM Expiration Date: September 19, 2024

Figure



P:\BLD01520225_NERTIGW MONITORING\FIELD MAPS\FIG01_MONTHLYWLM_ES.MXD



www.tetrattech.com

150 S. 4th Street, Unit A
Henderson, Nevada 89015
Phone: (702) 854-2293

NEVADA ENVIRONMENTAL RESPONSE TRUST

GROUNDWATER MONITORING PROGRAM
HENDERSON, NEVADA

MONTHLY WATER LEVEL MEASUREMENT WELLS

Project No.: 117-7502017

Date: JULY 10, 2020

Designed By: ES

Figure No.

1

Attachment A
Field Water Level Measurement Log



WELL WATER LEVEL MEASUREMENT LOG

| | | |
|--|-----------------------------|---------------------------|
| Task Name: GW Monitoring | Task No: H02 | Date: 7/6/2023 |
| Task Manager: Jesse Bunkers | Location: Site Wide | |
| Equipment Model/Type: Solinst Water Level Meter | Serial Number(s): 348438 | Recorded by: J. Heintz |

| Time | Well ID | Measuring Point | Depth to Static Water Level (ft BMP) | Condition of Well and Well Seal | Dedicated Tubing (Y/N) |
|-------|---------|-----------------|--------------------------------------|---------------------------------|------------------------|
| 13:51 | M-64 | TOC | 30.81 | Good | Y |
| 13:57 | M-65 | TOC | 33.64 | Good | N |
| 13:50 | M-66 | TOC | 32.26 | Good | DP |
| 12:34 | M-67 | TOC | 22.89 | Good | Y |
| 12:15 | M-68 | TOC | 27.52 | Good | Y |
| 13:42 | M-69 | TOC | 34.08 | Good | N |
| 13:44 | M-70 | TOC | 34.42 | Good | DP |
| 14:18 | M-71 | TOC | 33.55 | Good | Y |
| 14:20 | M-72 | TOC | 33.23 | Good | DP |
| 12:52 | M-73 | TOC | 31.17 | Good | Y |
| 12:33 | M-74 | TOC | 30.38 | Good | Y |
| 13:33 | M-167 | -- | -- | Dry | N |
| 13:29 | M-170 | TOC | 30.72 | Good | N |
| 13:24 | M-172 | TOC | 33.77 | Good | N |
| 13:17 | M-173 | TOC | 29.62 | Good | N |
| 12:23 | M-175 | TOC | 21.81 | Good | N |
| 12:06 | M-177 | TOC | 22.50 | Good | N |
| 11:46 | PC-18 | TOC | 35.08 | Good | Y |
| 11:47 | PC-55 | TOC | 33.85 | Good | Y |
| 11:05 | PC-86 | TOC | 12.15 | Good | Y |
| 10:58 | PC-90 | TOC | 5.57 | Good | Y |
| 10:49 | PC-91 | TOC | 10.30 | Good | Y |
| 10:31 | PC-97 | TOC | 4.35 | Good | Y |
| 11:37 | PC-122 | TOC | 33.70 | Good | Y |

BMP = Below Measuring Point DP = Dedicated Pump OS = Offsite Storage TOC = Top of Casing (Well Riser)

Attachment B
Field Investigation Daily Log



July 2023 Sampling Event

DTW readings taken manually for all Interceptor Wells, SWF, AWF and AP5 Wells unless otherwise noted

Issues/Concerns

| | | |
|--------------------------------|--|---|
| IWF, SWF, AWF, AP5 Wells | Manual DTWs taken with a Geotech Water Level Meter #7035 on I-D, I-L, I-Y, PC-133, ART-1A, ART-2A, ART-3A, ART-4A, ART-7B, and ART-8A. All others taken from PLC. | p |
| PC99R2/R3 | When taking DTW readings, PC-99R2 was feeding into PC-99R3 so quickly that splash was preventing us from obtaining an accurate DTW reading. Unable to remove transducer from well or pass with TWD probe. Recorded DTW readings from Control Panel | |
| AP5 Wells | Sampled by ETI 2023 07 10. Will be done on a Monthly basis by ETI. | |
| * ART-3A; ART-4; ART-4A; | All have more than 1-foot difference in DTW from 06/2023 to 07/2023. Data recorded on field sheet. | |
| *ART-8A; PC-150; I-AD; I-AR; | | |
| *I-E; I-H; I-M; I-P; I-R; I-S; | | |
| *I-U; I-W | | |
| ART-2 and ART-2A | Both wells running at time of DTW and Sampling. Sample bottles labeled as ART-2/2A 2022 07 06. | |
| I-AB, I-AC | DTW taken prior to turning well on to sample, purged prior to collecting sample. | |
| I-Q | DTW probe hitting top of pump. Unable to bypass pump/motor with DTW probe. Emily McGuire and John Sapp sampled July 2023. | |
| I-C | I-C had to be resampled for Hexachrome, bottle labeled I-C 2023 07 20. | |

FD/EB

| | | |
|------------------|------------------------|----------------------------|
| SWF | PC-133 2023 07 06 – FD | PC-99R2/R3 2023 07 06 - EB |
| AWF | ART-8A 2023 07 06 – FD | ART-9 2023 07 06 - EB |
| IWF | I-L 2023 07 11 – FD | I-M 2023 07 13 - EB |
| AP5 Wells | E1-3 2023 07 10 - FD | E2-1 2023 07 10 - EB |

**Per email from Emily Gilson dated 4/12/2017 – removed historical_reference_elev and water_level_elev data from 2017 Groundwater Sampling EDD

| | |
|-----------------------|--|
| Field Forms changes | TWD will be marked with a “NM” not measured, unless a manual reading obtained. Manually record TWD in May |
| Monthly Table changes | Effective 9/13/2018- Well casing and LT Elevations email from David Bohmann dated 9/13/18 Effective 8/1/2017 - TWD recorded annually in May - forms are to be marked at NM (Not Measured) per email from Katie Linscott 7/19/2017 |
| Sampling Changes | Effective 3/16/2020 – NDEP approved NERT Remedial Performance Monitoring SAP, Revision 1 - ART-6 will only be sampled by Tetra Tech in November and May. |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-AA |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/11/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: Sunny 91° | |

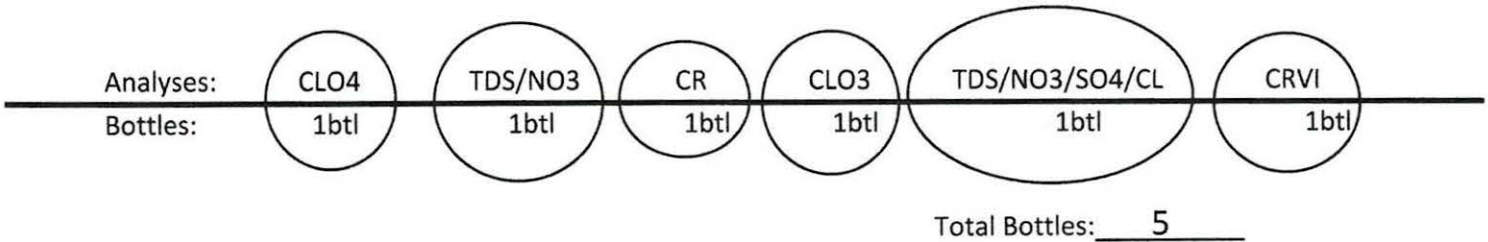
DTW ONLY

| | | |
|--|--|-------------------|
| Well Depth Information- | Date: 7/11/23 | Time: 0600 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 46.38 | |
| | <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/11/23 | Start Time: 0725 |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0726 | 7.20 <small>pH</small> | 4.60 <small>mS/Cm</small> | 28.0 <small>°C</small> | | |
| Sample Appearance: clear | | | | | |
| Finish Time: 0729 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: 1-AB |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/11/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 91° sunny | |

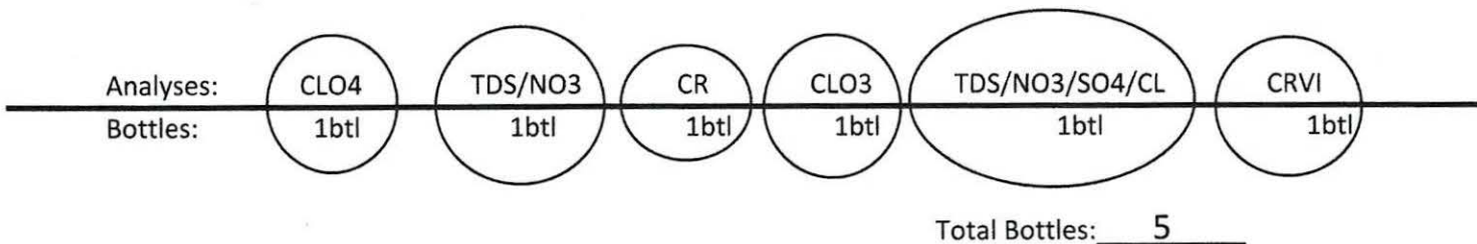
DTW ONLY

| | | | |
|--|----------------------|---|--|
| Well Depth Information- | Date: 7/11/23 | Time: 0600 | |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | | |
| Depth to Water(ft): 35.65 | | | |
| | | <input type="checkbox"/> Manually Taken at Well | <input checked="" type="checkbox"/> Taken at Control Panel |
| Height of Water Column(ft): | | | |

Well Purge Required

| |
|---|
| Turned pump on at 0729 , flowing at 6.5 gpm. Purged for 4 minutes, 2 minutes required per well purge spreadsheet. Turned well off at 0736 . @6.7 gpm |
|---|

| Field Measurements- | | | | Date: 7/11/23 | Start Time: 0729 |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0732 | 7.25 <small>pH</small> | 4.88 <small>mS/Cm</small> | 26.4 <small>°C</small> | | |
| Sample Appearance: clear | | | | | |
| Finish Time: 0736 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-AC |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 93° sunny | |

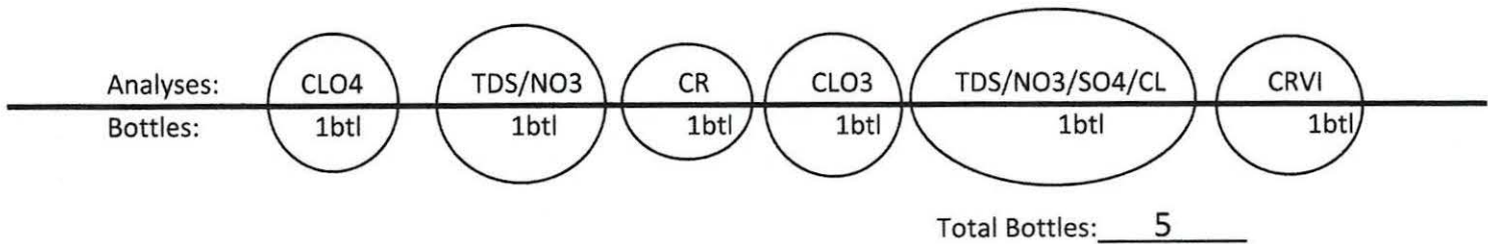
DTW ONLY

| | | |
|--|---|--|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 29.71 | |
| | <input type="checkbox"/> Manually Taken at Well | <input checked="" type="checkbox"/> Taken at Control Panel |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|--|
| Turned pump on at 0803 , flowing at 3.65 gpm. Purged for 4 minutes, 4 minutes required per well purge spreadsheet. Turned well off at 0811 . @3.7 gpm |
|--|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0803 |
|---------------------------------------|----------------------------------|------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0807 | 7.43 <small>pH</small> | 656 <small>mS/Cm</small> | 32.6 <small>°C</small> | | |
| Sample Appearance: pale yellow | | | | | |
| Finish Time: 0811 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: I-AD |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 93° sunny | |

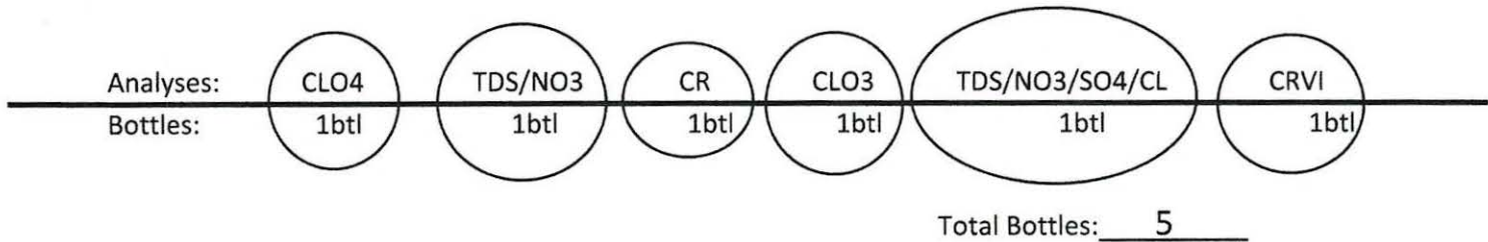
DTW ONLY

| | | |
|---|----------------------|-----------------------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0811 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 35.45* | | |
| <input checked="" type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0812 |
|---------------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0813 | 7.38 <small>pH</small> | 6.66 <small>mS/Cm</small> | 32.6 <small>°C</small> | * manually verified | |
| Sample Appearance: pale yellow | | | | | |
| Finish Time: 0817 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-AR |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/11/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 93° Sunny | |

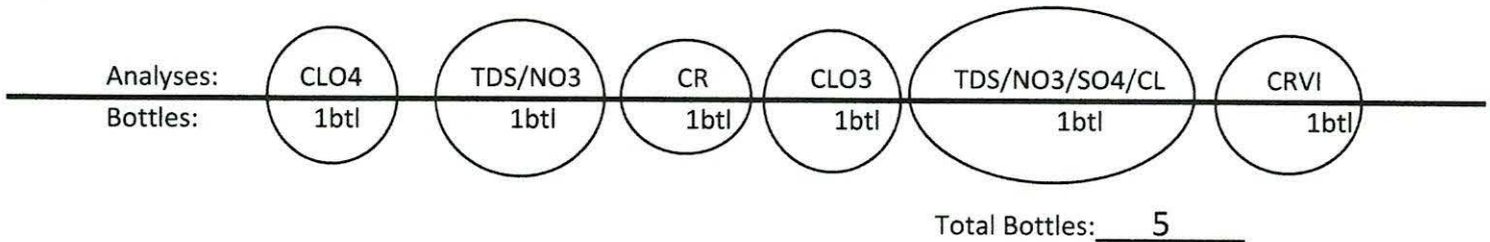
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/11/23 | Time: 0600 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 49.65* | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/11/23 | Start Time: 0810 |
|--|----------------------------------|-------------------------------------|----------------------------------|---------------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0811 | 7.36 <small>pH</small> | 6.04 <small>mS/Cm</small> | 34.3 <small>°C</small> | *manually verified | |
| Sample Appearance: Pale yellow w/debris | | | | | |
| Finish Time: 0815 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-B |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/11/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 91° Sunny | |

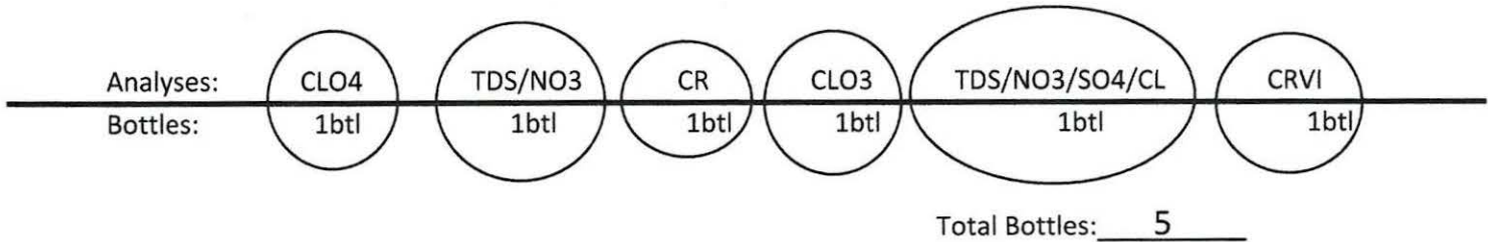
DTW ONLY

| | | |
|--|---|--|
| Well Depth Information- | Date: 7/11/23 | Time: 0600 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 43.04 | |
| | <input type="checkbox"/> Manually Taken at Well | <input checked="" type="checkbox"/> Taken at Control Panel |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/11/23 | Start Time: 0736 |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0737 | 7.27 <small>pH</small> | 5.19 <small>mS/Cm</small> | 30.4 <small>°C</small> | | |
| Sample Appearance: clear | | | | | |
| Finish Time: 0741 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: 1-C |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 89° sunny | |

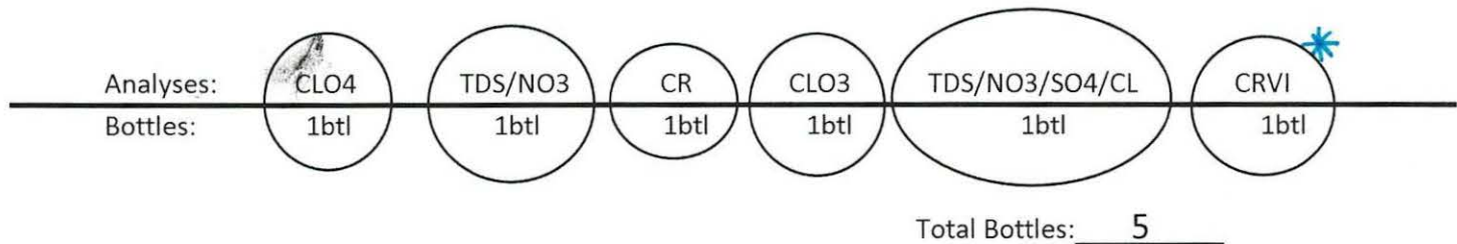
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 43.29 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/13/23 | Start Time: 0526 | |
|---------------------------------------|----------------------------------|-------------------------------------|----------------------------------|---|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 0527 | 7.00 <small>pH</small> | 7.14 <small>mS/Cm</small> | 27.7 <small>°C</small> | * Resampled for CRVI on 7/13/23. Bottles labeled 1-C 2023 0720 |
| Sample Appearance: pale yellow | | | | |
| Finish Time: 0530 | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-D |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 89° Sunny | |

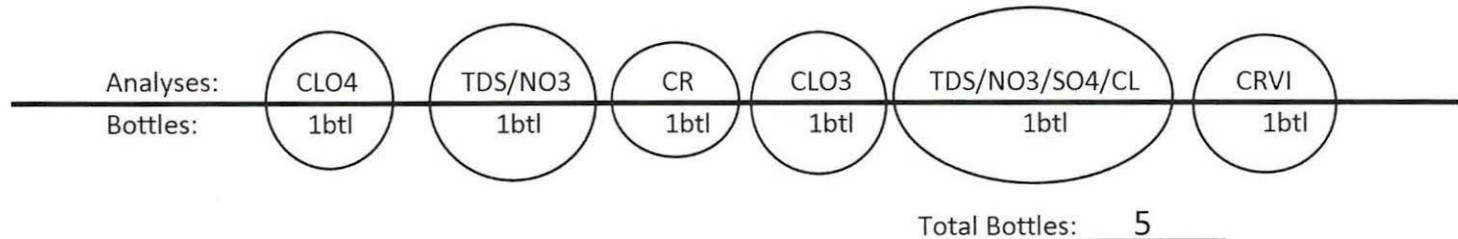
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0530 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 47.21 | | |
| <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0530 |
|---------------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0531 | 7.00 <small>pH</small> | 7.61 <small>mS/Cm</small> | 27.6 <small>°C</small> | | |
| Sample Appearance: pale yellow | | | | | |
| Finish Time: 0536 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-E |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 88° sunny | |

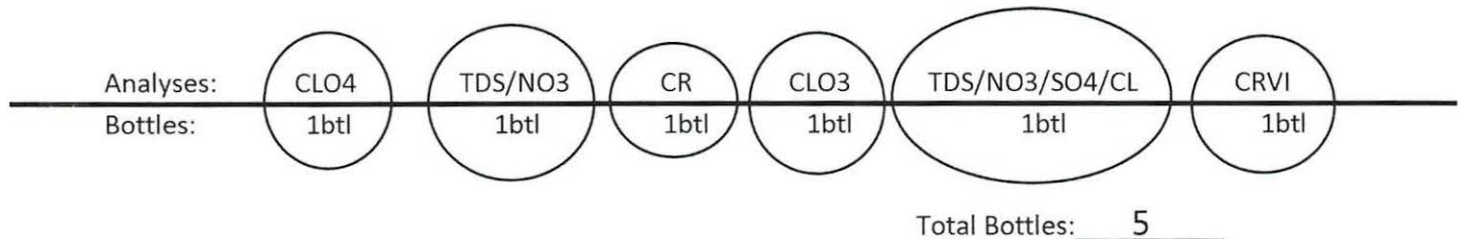
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 42.10* | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0547 |
|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0548 | 7.38 <small>pH</small> | 7.72 <small>mS/Cm</small> | 28.5 <small>°C</small> | * Manually verified | |
| Sample Appearance: yellow | | | | | |
| Finish Time: 0551 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-F |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 90° sunny | |

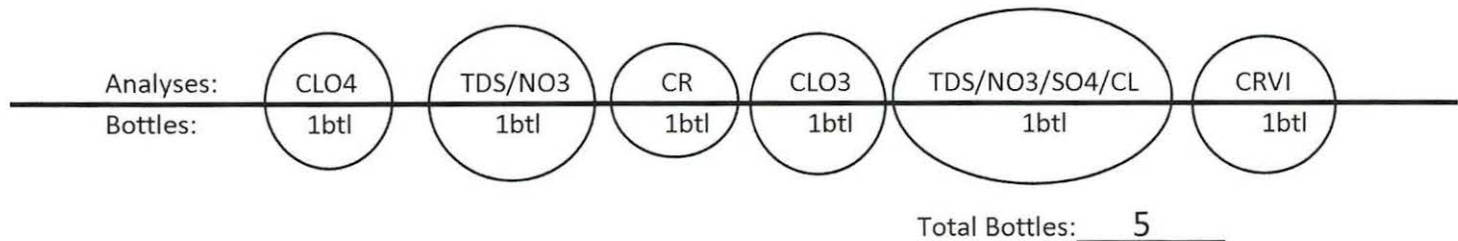
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 40.40 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/13/23 | Start Time: 0603 | |
|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 0604 | 7.25 <small>pH</small> | 9.08 <small>mS/Cm</small> | 28.0 <small>°C</small> | |
| Sample Appearance: yellow | | | | |
| Finish Time: 0607 | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-G |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 90° Sunny | |

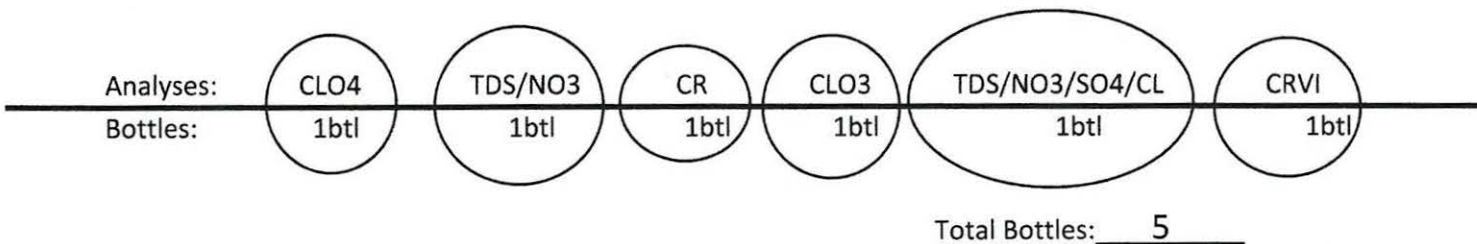
DTW ONLY

| | | |
|--|--|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 40.52 | |
| | <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0617 |
|---|----------------------------------|--------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0618 | 7.03 <small>pH</small> | 10.74 <small>mS/Cm</small> | 30.9 <small>°C</small> | | |
| Sample Appearance: bright yellow | | | | | |
| Finish Time: 0621 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: 1-H |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 90° Sunny | |

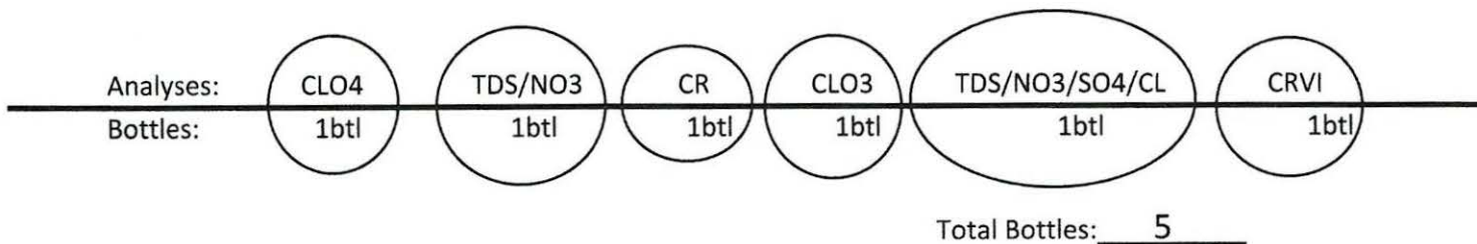
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 43.26* | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0644 |
|---|----------------------------------|-------------------------------------|----------------------------------|---------------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0645 | 7.08 <small>pH</small> | 9.19 <small>mS/Cm</small> | 30.1 <small>°C</small> | *manually verified | |
| Sample Appearance: bright yellow | | | | | |
| Finish Time: 0648 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: <u>1-1</u> |
| Project/Site: NERT Project - Henderson Nevada | Date(s): <u>7/13/23</u> |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: <u>91° sunny</u> | |

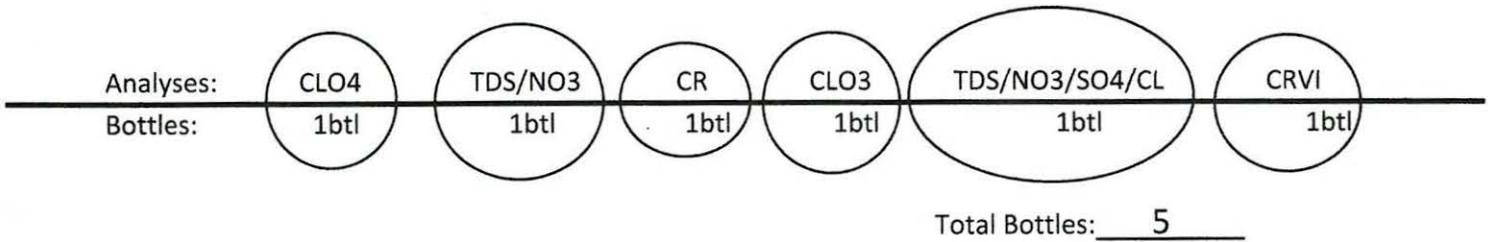
DTW ONLY

| | | |
|--|---|--|
| Well Depth Information- | Date: <u>7/13/23</u> | Time: <u>0500</u> |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | <u>24.46</u> | |
| | <input type="checkbox"/> Manually Taken at Well | <input checked="" type="checkbox"/> Taken at Control Panel |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: <u>7/13/23</u> | Start Time: <u>0740</u> |
|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| <u>0741</u> | <u>7.72</u> <small>pH</small> | <u>6.68</u> <small>mS/Cm</small> | <u>28.1</u> <small>°C</small> | | |
| Sample Appearance: <u>yellow</u> | | | | | |
| Finish Time: <u>0745</u> | | | | | |



| | |
|-------------------------------------|----------------------------------|
| DUP EC Reading | QC |
| <u>6.70</u> <small>mS/Cm</small> | <u>6.95</u> <small>pH</small> |
| <u>28.3</u> <small>°C</small> | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: 1-J |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 93° sunny | |

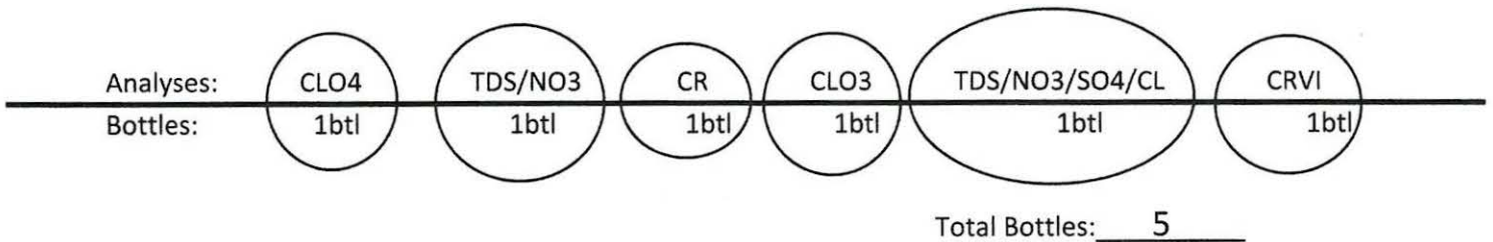
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 41.43 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/13/23 | Start Time: 0751 | |
|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 0752 | 7.62 <small>pH</small> | 5.63 <small>mS/Cm</small> | 28.1 <small>°C</small> | |
| Sample Appearance: yellow | | | | |
| Finish Time: 0755 | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: 1-K |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 93° sunny | |

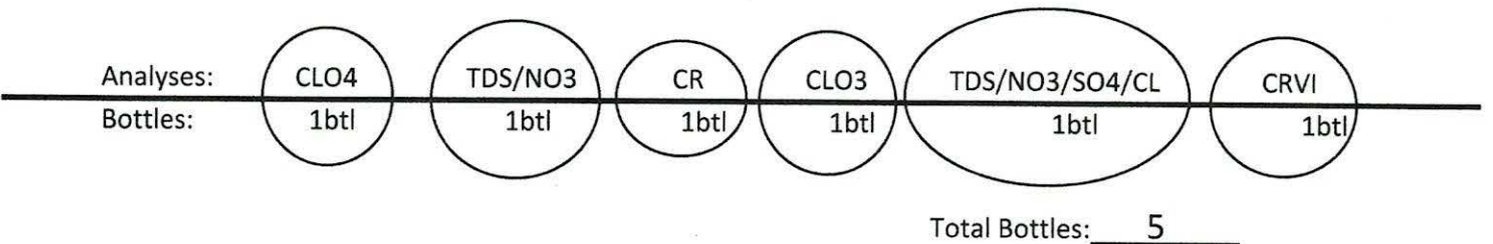
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 36.08 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0757 |
|---------------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0758 | 7.41 <small>pH</small> | 6.59 <small>mS/Cm</small> | 31.7 <small>°C</small> | | |
| Sample Appearance: pale yellow | | | | | |
| Finish Time: 0801 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-L |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7 11 23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 93° sunny | |

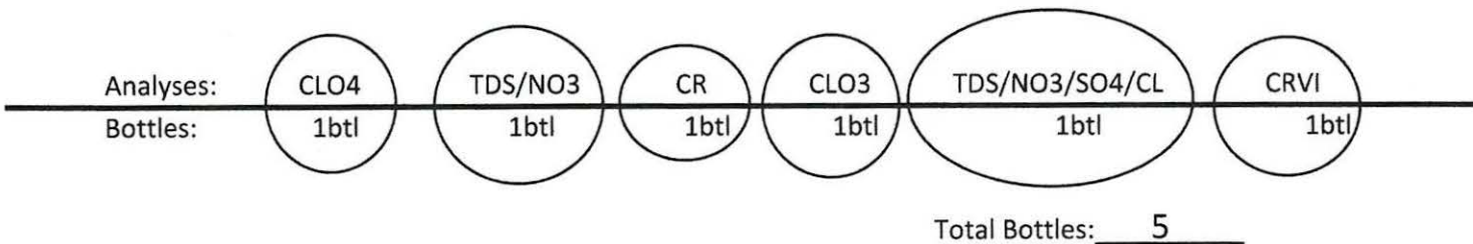
DTW ONLY

| | | |
|--|--|---|
| Well Depth Information- | Date: 7 11 23 | Time: 0752 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 39.87 | |
| | <input checked="" type="checkbox"/> Manually Taken at Well | <input type="checkbox"/> Taken at Control Panel |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7 11 23 | Start Time: 0752 |
|---------------------------------------|----------------------------------|-------------------------------------|----------------------------------|--------------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0755 | 7.41 <small>pH</small> | 6.08 <small>mS/Cm</small> | 30.9 <small>°C</small> | | |
| Sample Appearance: pale yellow | | | | | |
| Finish Time: 0802 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

1-L 2023 07 11 - FD
 Collected at the same time for the same analysis before moving to the next well
 pH: 7.41 EC: 6.08 C: 30.8

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-m |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 89° sunny | |

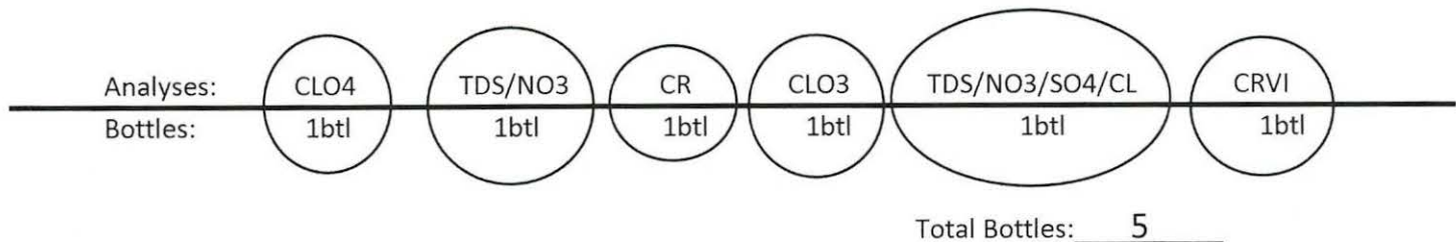
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 35.99* | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/13/23 | Start Time: 0539 | |
|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|--------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 0541 | 8.06 <small>pH</small> | 8.05 <small>mS/Cm</small> | 28.4 <small>°C</small> | *manually verified |
| Sample Appearance: yellow | | | | |
| Finish Time: 0547 | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

1-m 2023 07 13 - EB
 Collected for the same analysis before moving on to the next well.
 PH: 9.01
 EC: 0.02
 C: 29.4
 Time: 0544

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-n |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 90° Sunny | |

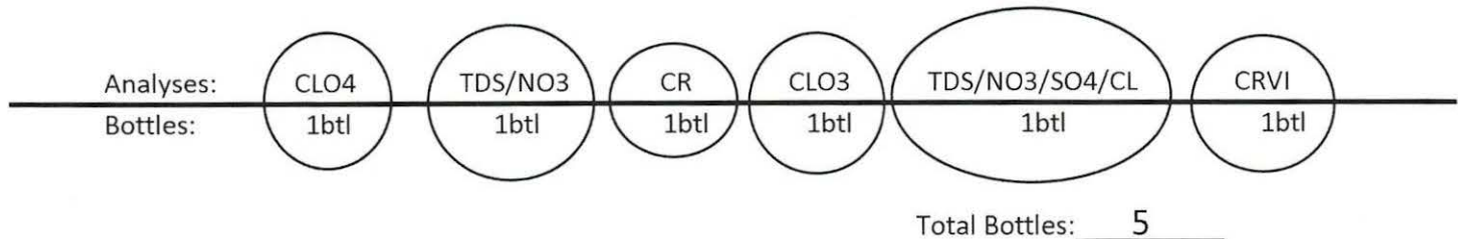
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 36.08 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0557 |
|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0558 | 7.20 <small>pH</small> | 8.10 <small>mS/Cm</small> | 28.6 <small>°C</small> | | |
| Sample Appearance: yellow | | | | | |
| Finish Time: 0602 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: 1-0 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: sunny 91° | |

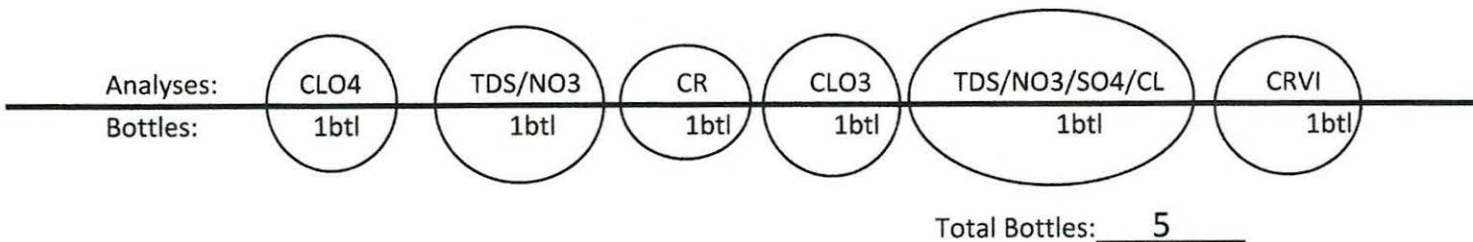
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 31.82 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0657 |
|---|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0658 | 7.51 <small>pH</small> | 7.96 <small>mS/Cm</small> | 29.7 <small>°C</small> | | |
| Sample Appearance: bright yellow | | | | | |
| Finish Time: 0701 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-P |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 90° sunny | |

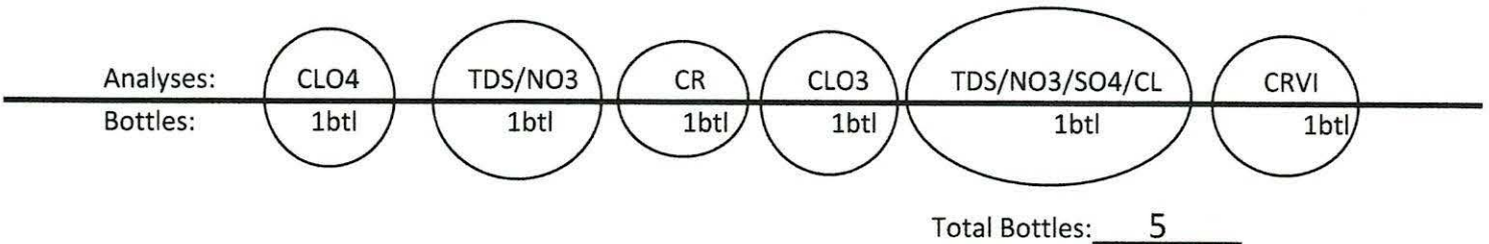
DTW ONLY

| | | |
|--|--|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 36.25* | |
| | <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | | Date: 7/13/23 | Start Time: 0648 |
|---|----------------------------------|-------------------------------------|----------------------------------|----------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | | |
| 0649 | 7.41 <small>pH</small> | 8.40 <small>mS/Cm</small> | 28.7 <small>°C</small> | * manually verified | | |
| Sample Appearance: bright yellow | | | | | | |
| Finish Time: 06520 | | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-Q |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 90° Sunny | |

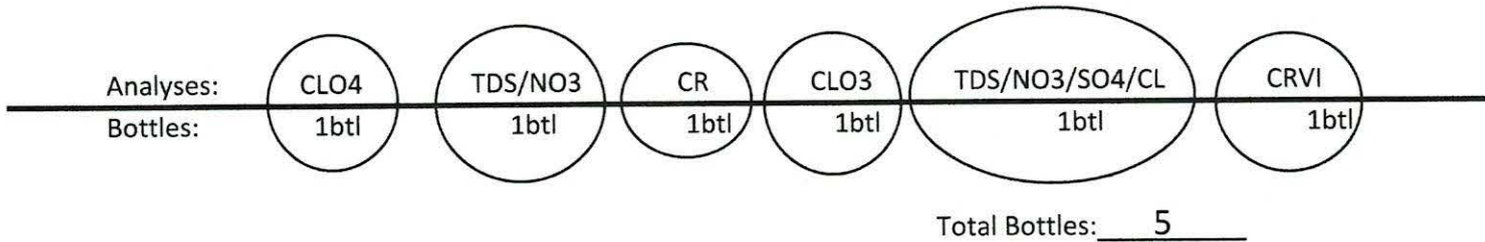
DTW ONLY

| | | |
|---|---|--|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 36.53 | |
| | <input type="checkbox"/> Manually Taken at Well | <input checked="" type="checkbox"/> Taken at Control Panel |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0610 |
|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0611 | 7.32 <small>pH</small> | 9.30 <small>mS/Cm</small> | 31.7 <small>°C</small> | | |
| Sample Appearance: yellow | | | | | |
| Finish Time: 0616 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

Well: 1-R

Project/Site: NERT Project - Henderson Nevada

Date(s): 7/11/23

Sampling Team: Emily McGuire

Sampling Method: Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: 93° sunny

DTW ONLY

Well Depth Information- Date: 7/11/23 Time: 0600

Total Well Depth(ft): NM
 ('NM') - No measurement taken, manually measured annually

Depth to Water(ft): 38.00*
 Manually Taken at Well Taken at Control Panel

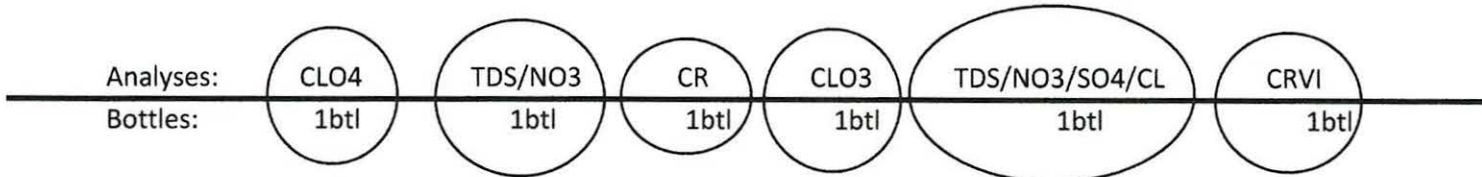
Height of Water Column(ft):

Well Purge Required

Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

Field Measurements- Date: 7/11/23 Start Time: 0741

| Sample Time | pH | EC/MC | Temp | Well Observations |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|---------------------------|
| <u>0742</u> | <u>7.33</u> <small>pH</small> | <u>6.19</u> <small>mS/Cm</small> | <u>30.4</u> <small>°C</small> | <u>*manually verified</u> |
| Sample Appearance: <u>clear</u> | | | | |
| Finish Time: <u>0746</u> | | | | |



Total Bottles: 5

| | |
|----------------------|-------------------|
| DUP EC Reading | QC |
| | |
| <small>mS/Cm</small> | <small>pH</small> |
| | |
| <small>°C</small> | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-S |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/11/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 93° Sunny | |

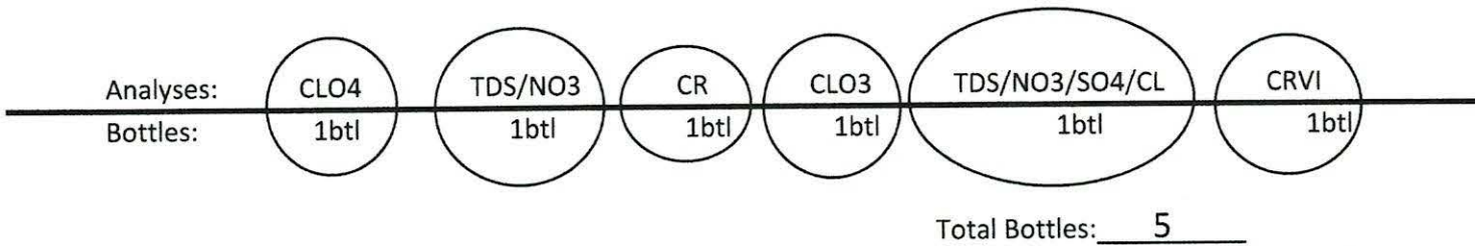
DTW ONLY

| | | |
|--|--|-------------------|
| Well Depth Information- | Date: 7/11/23 | Time: 0600 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 35.84* | |
| | <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/11/23 | Start Time: 0803 |
|---------------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0804 | 7.37 <small>pH</small> | 6.24 <small>mS/Cm</small> | 30.0 <small>°C</small> | *manually verified | |
| Sample Appearance: pale yellow | | | | | |
| Finish Time: 0807 | | | | | |



| | |
|-------------------------------------|----------------------------------|
| DUP EC Reading | QC |
| 6.27 <small>mS/Cm</small> | 6.97 <small>pH</small> |
| 30.0 <small>°C</small> | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-T |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 90° Sunny | |

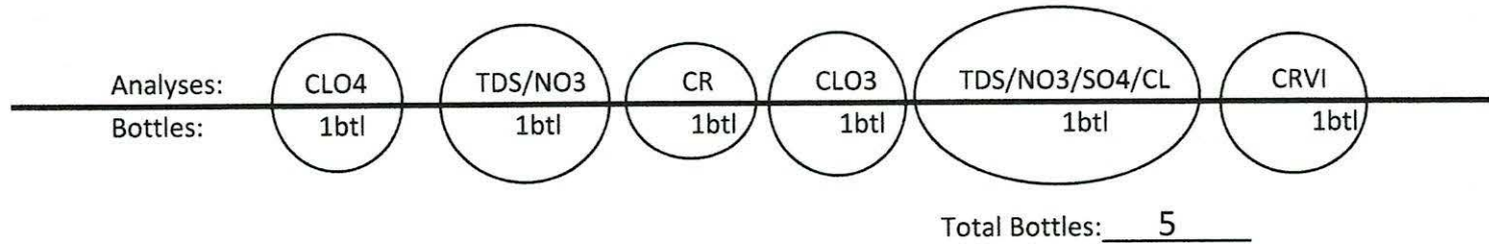
DTW ONLY

| | | |
|--|--|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 44.31 | |
| | <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0622 |
|---|----------------------------------|--------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0623 | 6.87 <small>pH</small> | 10.04 <small>mS/Cm</small> | 30.9 <small>°C</small> | | |
| Sample Appearance: bright yellow | | | | | |
| Finish Time: 0626 | | | | | |



| | |
|--------------------------------------|----------------------------------|
| DUP EC Reading | QC |
| 10.05 <small>mS/Cm</small> | 6.99 <small>pH</small> |
| 30.8 <small>°C</small> | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-U |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: Sunny 90° | |

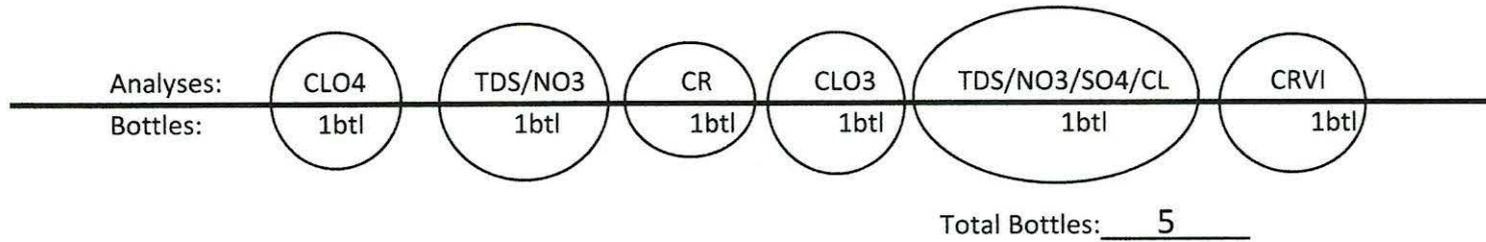
DTW ONLY

| | | |
|--|--|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 44.39* | |
| | <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | | Date: 7/13/23 | Start Time: 0638 |
|---|----------------------------------|-------------------------------------|----------------------------------|---------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | | |
| 0639 | 7.06 <small>pH</small> | 9.81 <small>mS/Cm</small> | 29.9 <small>°C</small> | *manually verified | | |
| Sample Appearance: bright yellow | | | | | | |
| Finish Time: 0643 | | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-----------------------------|
| | Well: 1-V |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7 13 23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 91° sunny | |

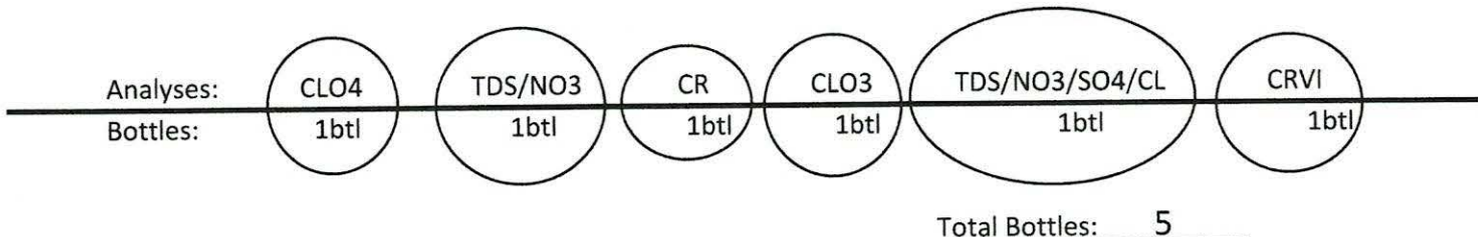
DTW ONLY

| | | |
|--|---|--|
| Well Depth Information- | Date: 7 13 23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 35.71 | |
| | <input type="checkbox"/> Manually Taken at Well | <input checked="" type="checkbox"/> Taken at Control Panel |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | | Date: 7 13 23 | Start Time: 0731 |
|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------|--------------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | | |
| 0732 | 7.59 <small>pH</small> | 6.55 <small>mS/Cm</small> | 28.7 <small>°C</small> | | | |
| Sample Appearance: yellow | | | | | | |
| Finish Time: 0735 | | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-W |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 90° sunny | |

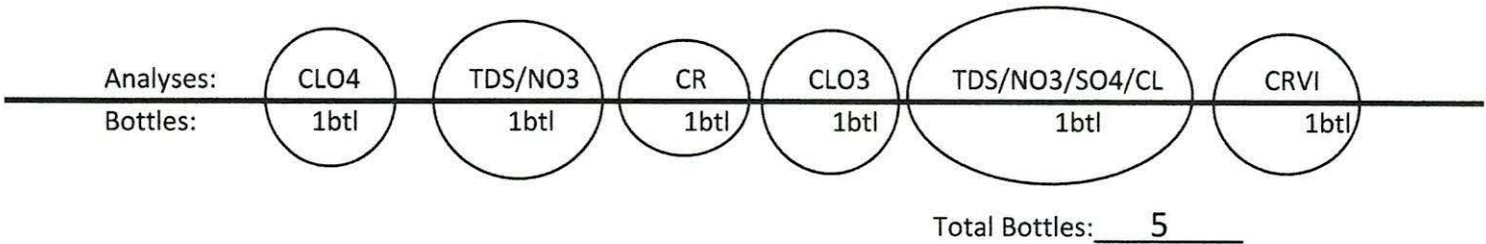
DTW ONLY

| | | |
|---|--|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): | 41.30* | |
| | <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/13/23 | Start Time: 0652 |
|---|----------------------------------|-------------------------------------|----------------------------------|---------------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0653 | 7.34 <small>pH</small> | 8.02 <small>mS/Cm</small> | 28.4 <small>°C</small> | *manually verified | |
| Sample Appearance: Bright yellow | | | | | |
| Finish Time: 0656 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: 1-X |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/13/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 90° Sunny | |

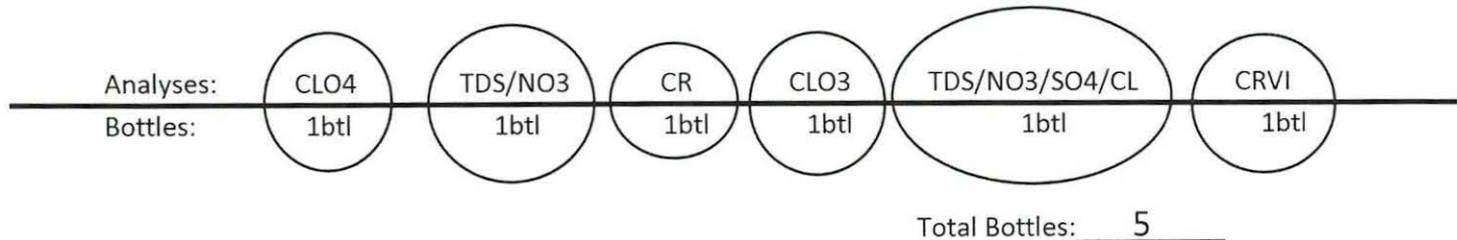
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/13/23 | Time: 0500 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 49.88 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/13/23 | Start Time: 0532 | |
|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 0553 | 7.26 <small>pH</small> | 8.66 <small>mS/Cm</small> | 28.4 <small>°C</small> | |
| Sample Appearance: yellow | | | | |
| Finish Time: 0557 | | | | |



| | |
|-------------------------------------|----------------------------------|
| DUP EC Reading | QC |
| 8.66 <small>mS/Cm</small> | 6.97 <small>pH</small> |
| 28.5 <small>°C</small> | |

WATER SAMPLING FIELD LOG

Well: 1-4

Date(s): 7 | 11 | 23

Project/Site: NERT Project - Henderson Nevada

Sampling Team: Emily McGuire

Sampling Method: Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: 93° sunny

DTW ONLY

Well Depth Information- Date: 7 | 11 | 23 Time: 0746

Total Well Depth(ft): NM
(‘NM’) - No measurement taken, manually measured annually)

Depth to Water(ft): 50.87
 Manually Taken at Well Taken at Control Panel

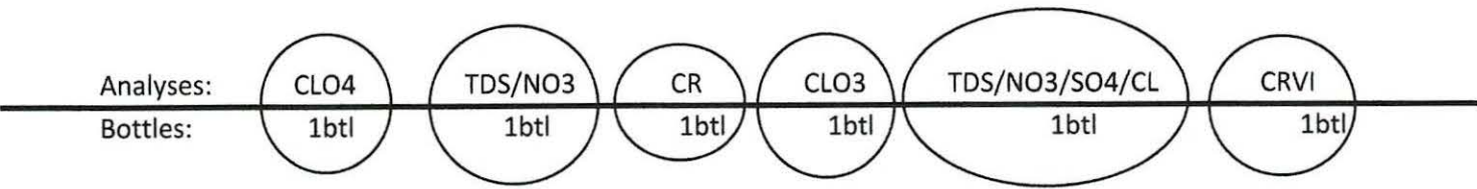
Height of Water Column(ft):

Well Purge Required

Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

Field Measurements- Date: 7 | 11 | 23 Start Time: 0746

| Sample Time | pH | EC/MC | Temp | Well Observations |
|---------------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------|
| <u>0749</u> | <u>7.21</u> <small>pH</small> | <u>6.22</u> <small>mS/Cm</small> | <u>30.9</u> <small>°C</small> | |
| Sample Appearance: <u>pale yellow</u> | | | | |
| Finish Time: <u>0753</u> | | | | |



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|---|
| | Well: <u>1-Z</u> |
| Project/Site: NERT Project - Henderson Nevada | Date(s): <u>7</u> <u>13</u> <u>23</u> |
| Sampling Team: <u>Emily McGuire</u> | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: <u>93° sunny</u> | |

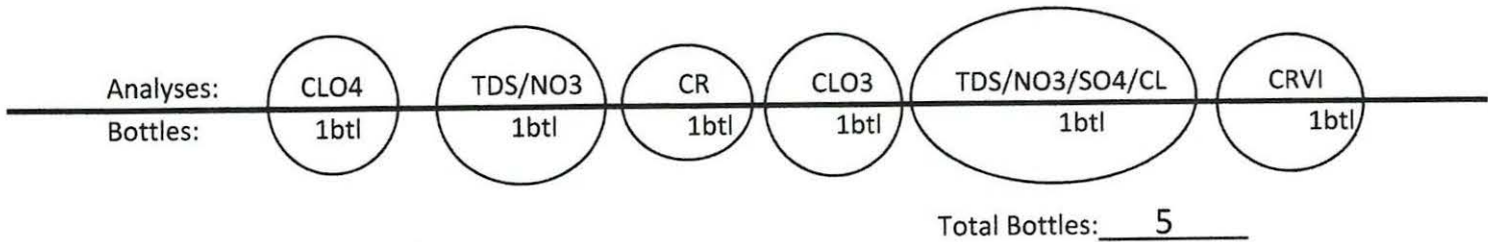
DTW ONLY

| | | |
|---|--|-------------------|
| Well Depth Information- | Date: <u>7</u> <u>13</u> <u>23</u> | Time: <u>0500</u> |
| Total Well Depth(ft): <u>NM</u> <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): <u>33.60</u> | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: <u>7</u> <u>13</u> <u>23</u> | Start Time: <u>0746</u> |
|----------------------------------|----------------------------------|-------------------------------------|----------------------------------|--|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| <u>0747</u> | <u>7.21</u> <small>pH</small> | <u>5.40</u> <small>mS/Cm</small> | <u>27.6</u> <small>°C</small> | | |
| Sample Appearance: <u>yellow</u> | | | | | |
| Finish Time: <u>0750</u> | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|------------------------|
| | Well: ART-1 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: NIA <input type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 90° sunny | |

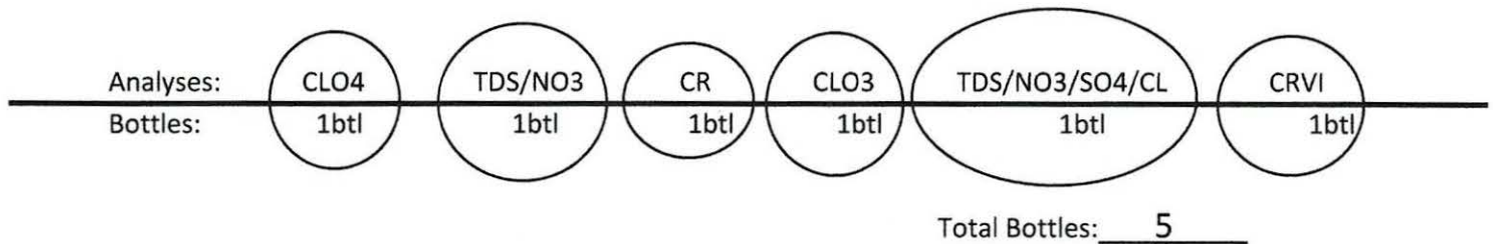
DTW ONLY

| | | |
|--|---------------------|-------------------|
| Well Depth Information- | Date: 7/6/23 | Time: 0642 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 30.81 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| | | | | |
|---------------------------------------|----|-------|-------------|-------------------|
| Field Measurements- | | Date: | Start Time: | |
| Sample Time | pH | EC/MC | Temp | Well Observations |
| | pH | mS/Cm | °C | |
| Sample Appearance: | | | | |
| Finish Time: | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| mS/Cm | pH |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|----------------------------|
| | Well: ART-1A |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7 6 23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 90° Sunny | |

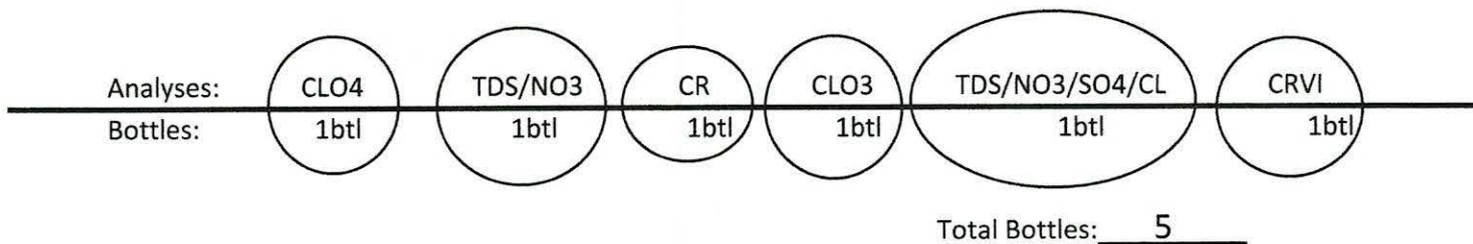
DTW ONLY

| | | |
|--|-------------------------|-------------------|
| Well Depth Information- | Date: 7 6 23 | Time: 0935 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 31.70 | | |
| <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7 6 23 | Start Time: 0947 |
|--------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0948 | 7.55 <small>pH</small> | 6.14 <small>mS/Cm</small> | 25.1 <small>°C</small> | | |
| Sample Appearance: CLAR | | | | | |
| Finish Time: 0952 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|------------------------|
| | Well: ART-2* |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 90° Sunny | |

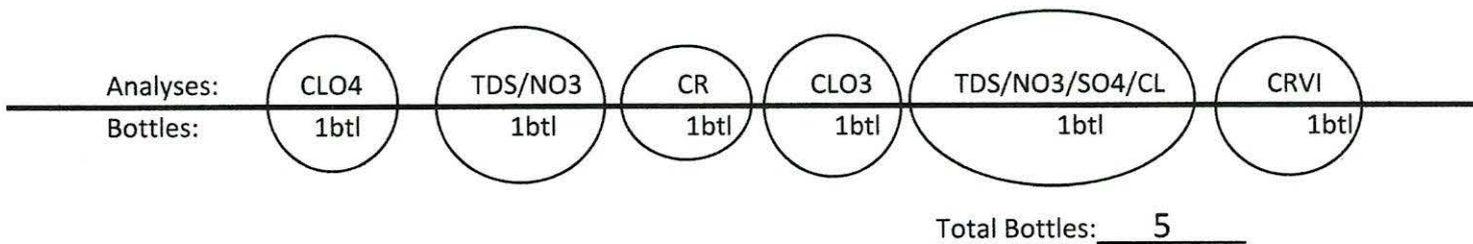
DTW ONLY

| | | | |
|--|---------------------|-------------------|--|
| Well Depth Information- | Date: 7/6/23 | Time: 0642 | |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | | |
| Depth to Water(ft): 33.26 | | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | | |
| Height of Water Column(ft): | | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/6/23 | Start Time: 952 |
|---------------------------------|---------------------------------|--------------------------------------|----------------------------------|--|------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 953 | 7.0 <small>pH</small> | 12.35 <small>mS/Cm</small> | 26.6 <small>°C</small> | *ART-2 and ART-2A running Concurrently. Bottles labeled ART-2/2A 2023 07 <u>06</u> . | |
| Sample Appearance: CLEAR | | | | | |
| Finish Time: 957 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|------------------------|
| | Well: ART-2A* |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 90° sunny | |

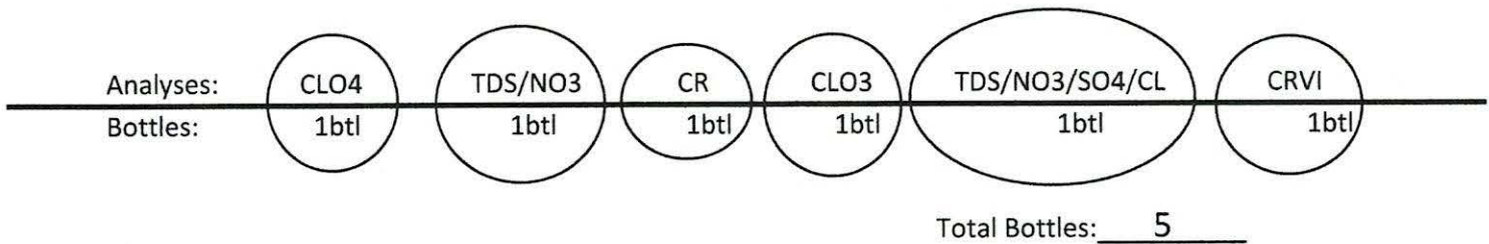
DTW ONLY

| | | |
|--|---------------------|-------------------|
| Well Depth Information- | Date: 7/6/23 | Time: 0928 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 32.30 | | |
| <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/6/23 | Start Time: |
|----------------------------|----|-------|------|--|-------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| See ART-2 | pH | mS/Cm | °C | *ART-2 and ART-2A running concurrently. Bottles labeled ART-2/2A 2023 0706. | |
| Sample Appearance: | | | | | |
| Finish Time: | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|------------------------|
| | Well: ART-3 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: N/A <input type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 90° sunny | |

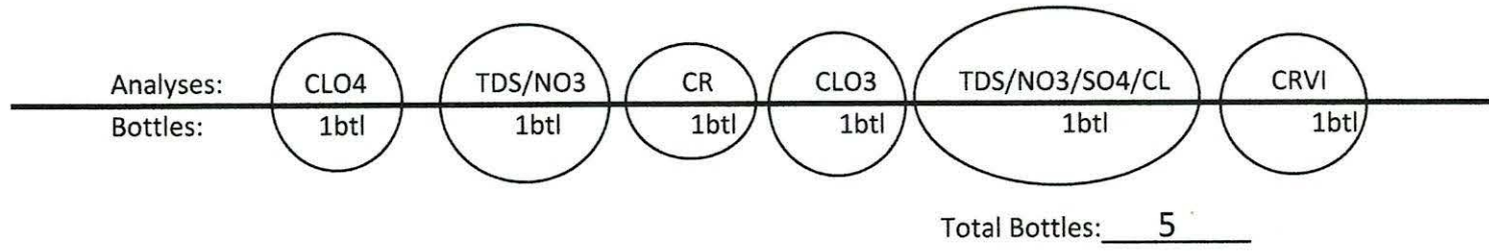
DTW ONLY

| | | |
|--|---------------------|-------------------|
| Well Depth Information- | Date: 7/6/23 | Time: 0642 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 35.33 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| | | | | |
|----------------------------|----|-----------------------|------------------------|-------------------|
| Field Measurements- | | Date: 07/06/23 | Start Time: 957 | |
| Sample Time | pH | EC/MC | Temp | Well Observations |
| | pH | mS/Cm | °C | |
| Sample Appearance: | | | | |
| Finish Time: | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|------------------------|
| | Well: ART-3A |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 94° Sunny | |

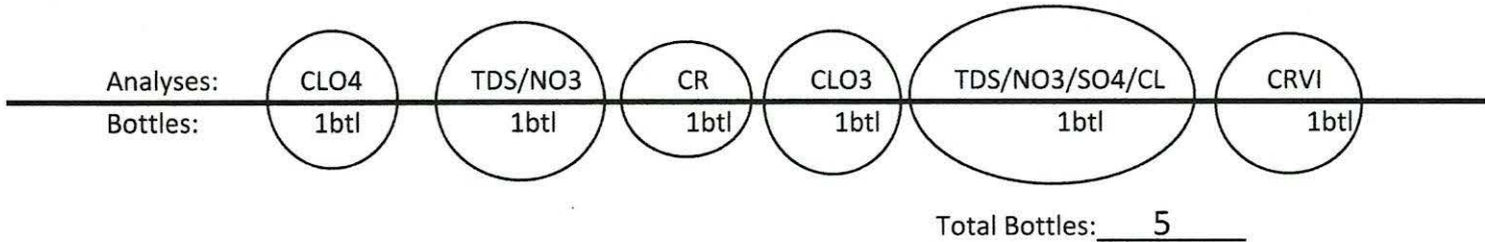
DTW ONLY

| | | |
|--|---------------------|-------------------|
| Well Depth Information- | Date: 7/6/23 | Time: 0912 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 49.18* | | |
| <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/04/23 | Start Time: 957 |
|----------------------------|----------------------------------|--------------------------------------|----------------------------------|----------------------|------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 958 | 7.29 <small>pH</small> | 10.00 <small>mS/Cm</small> | 25.4 <small>°C</small> | *measured 2x | |
| Sample Appearance: | | | | | |
| Finish Time: 1003 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|------------------------|
| Project/Site: NERT Project - Henderson Nevada | Well: APT-4# |
| Sampling Team: Emily McGuire | Date(s): 7/6/23 |
| Sampling Method: NIA <input type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: | |

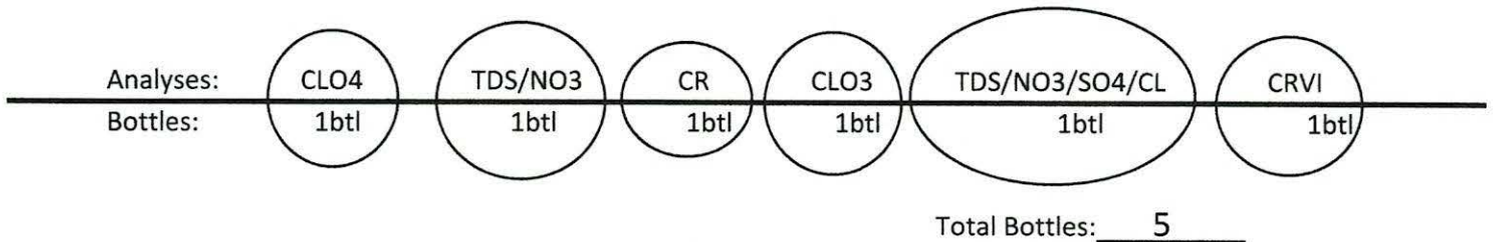
DTW ONLY

| | | |
|--|---------------------|-------------------|
| Well Depth Information- | Date: 7/6/23 | Time: 0642 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 34.95* | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: | Start Time: |
|--------------------------------|----|-------|------|----------------------------|-------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| | pH | mS/Cm | °C | * manually verified | |
| Sample Appearance: | | | | | |
| Finish Time: | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| mS/Cm | pH |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: ART-4A** |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 97° sunny | |

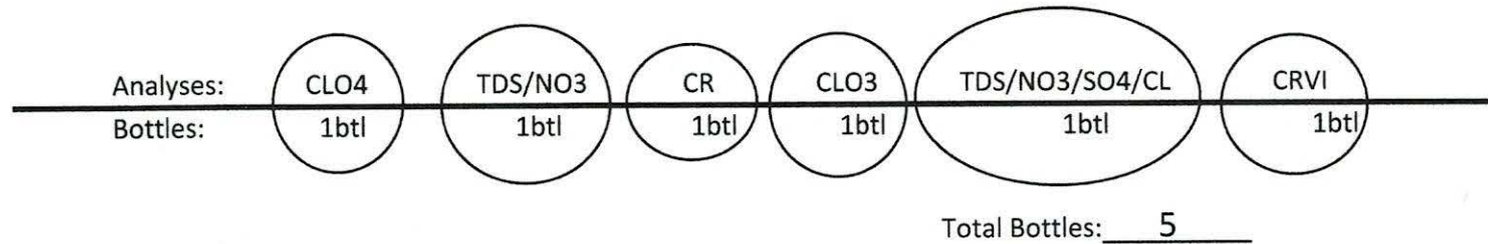
DTW ONLY

| | | |
|--|--|---|
| Well Depth Information- | Date: 7/6/23 | Time: 0904 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): | 43.90* | |
| | <input checked="" type="checkbox"/> Manually Taken at Well | <input type="checkbox"/> Taken at Control Panel |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/6/23 | Start Time: 1027 |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|---|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 1028 | 7.39 <small>pH</small> | 6.72 <small>mS/Cm</small> | 26.7 <small>°C</small> | * measured 2x ** Running on lag (4A), instead of on ART-4. | |
| Sample Appearance: CLEAR | | | | | |
| Finish Time: 1032 | | | | | |



| DUP EC Reading | QC |
|-------------------------------------|----------------------------------|
| 6.72 <small>mS/Cm</small> | 6.95 <small>pH</small> |
| 26.4 <small>°C</small> | |

WATER SAMPLING FIELD LOG

Well: **ART-7A**

Date(s): **7/6/23**

Project/Site: NERT Project - Henderson Nevada

Sampling Team: Emily McGuire

Sampling Method: Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: **94° Sunny**

DTW ONLY

Well Depth Information- Date: **7/6/23** Time: **0642**

Total Well Depth(ft): NM
 ('NM') - No measurement taken, manually measured annually

Depth to Water(ft): **35.90**
 Manually Taken at Well Taken at Control Panel

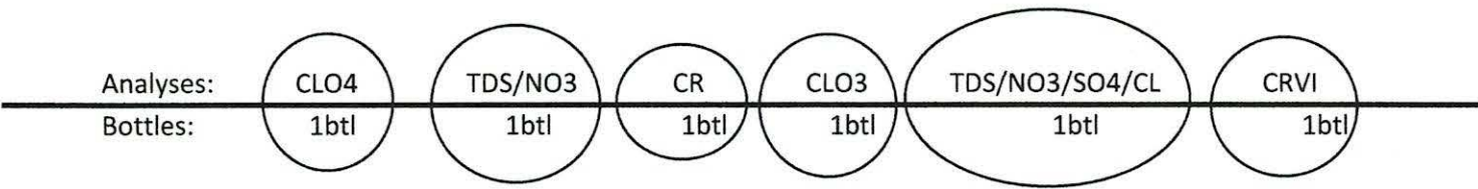
Height of Water Column(ft):

Well Purge Required

Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

Field Measurements- Date: **7/6/23** Start Time: **1003**

| Sample Time | pH | EC/MC | Temp | Well Observations |
|---------------------------------|------------|---------------|------------|-------------------|
| 1004 | 7.29 pH | 9.04 mS/Cm | 25.1 °C | |
| Sample Appearance: clear | | | | |
| Finish Time: 1009 | | | | |



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| mS/Cm | pH |
| °C | |

WATER SAMPLING FIELD LOG

Well: **ART-7B**

Project/Site: NERT Project - Henderson Nevada

Date(s): **7/6/23**

Sampling Team: Emily McGuire

Sampling Method: **N/A** Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: **94° Sunny**

DTW ONLY

Well Depth Information- Date: **7/6/23** Time: **0851**

Total Well Depth(ft): NM
(‘NM’) - No measurement taken, manually measured annually)

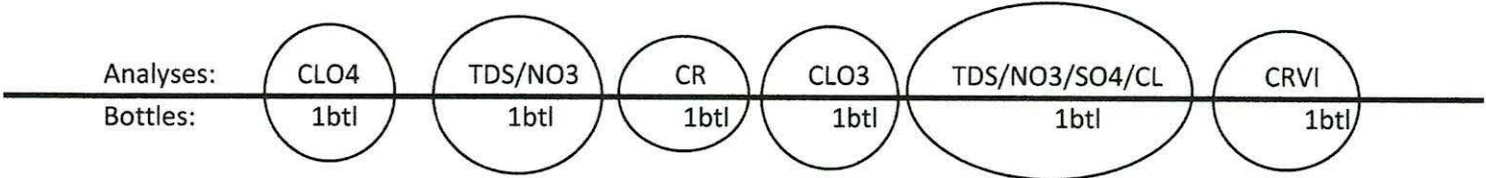
Depth to Water(ft): **35.38**
 Manually Taken at Well Taken at Control Panel

Height of Water Column(ft):

Well Purge Required

Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

| Field Measurements- | | Date: | Start Time: | | |
|---------------------|----|-------|-------------|-------------------|--|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| | pH | mS/Cm | °C | | |
| Sample Appearance: | | | | | |
| Finish Time: | | | | | |



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | °C |

WATER SAMPLING FIELD LOG

Well: **ART-8**

Project/Site: NERT Project - Henderson Nevada Date(s): **7/6/23**

Sampling Team: Emily McGuire

Sampling Method: **NIA** Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: **94° sunny**

DTW ONLY

Well Depth Information- Date: **7/6/23** Time: **0642**

Total Well Depth(ft): NM
(‘NM’) - No measurement taken, manually measured annually)

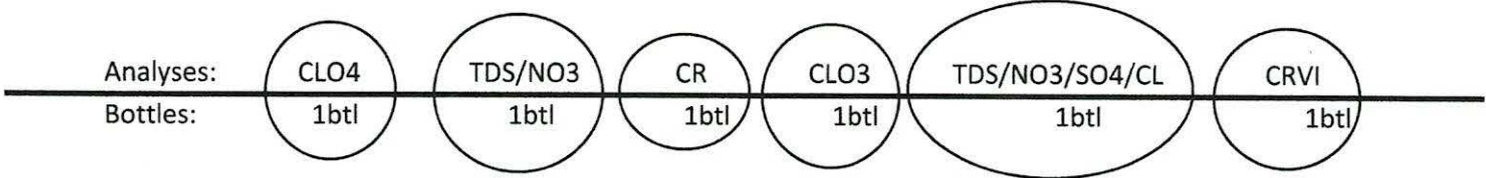
Depth to Water(ft): **34.97**
 Manually Taken at Well Taken at Control Panel

Height of Water Column(ft):

Well Purge Required

Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

| Field Measurements- | | Date: | | Start Time: | |
|----------------------------|----|-------|------|-------------------|--|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| | pH | mS/Cm | °C | | |
| Sample Appearance: | | | | | |
| Finish Time: | | | | | |



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| mS/Cm | pH |
| °C | |

WATER SAMPLING FIELD LOG

Well: **ART-8A**

Date(s): **7/6/23**

Project/Site: NERT Project - Henderson Nevada

Sampling Team: Emily McGuire

Sampling Method: Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: **97° Sunny**

DTW ONLY

Well Depth Information- Date: **7/6/23** Time: **0921**

Total Well Depth(ft): NM
(‘NM’) - No measurement taken, manually measured annually)

Depth to Water(ft): **43.61**
 Manually Taken at Well Taken at Control Panel

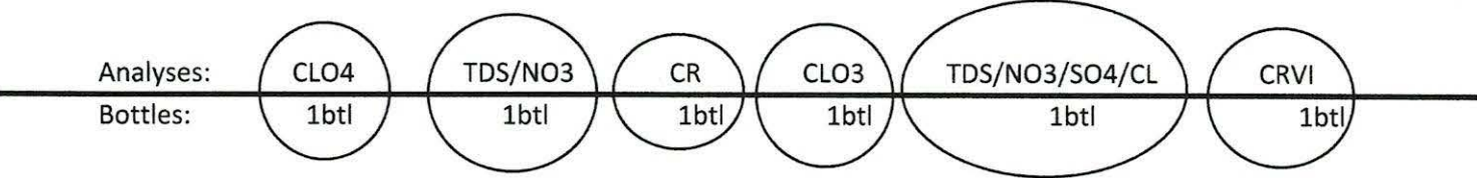
Height of Water Column(ft):

Well Purge Required

Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

Field Measurements- Date: **7/6/23** Start Time: **1009**

| Sample Time | pH | EC/MC | Temp | Well Observations |
|---------------------------------|------------|----------------|------------|-------------------|
| 1010 | 7.05 pH | 12.41 mS/Cm | 25.8 °C | |
| Sample Appearance: Clear | | | | |
| Finish Time: 1014 | | | | |



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| mS/Cm | pH |
| °C | |

ART-8A 2023 07 **06** - FD
Collected at the same time for the same analysis.

PH: 6.94
EC: 12.42
C: 26.2

WATER SAMPLING FIELD LOG

Well: **ART-9**

Date(s): **7 | 6 | 23**

Project/Site: **NERT Project - Henderson Nevada**

Sampling Team: **Emily McGuire**

Sampling Method: Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: **97° sunny**

DTW ONLY

Well Depth Information- Date: **7 | 6 | 23** Time: **0642**

Total Well Depth(ft): **NM**
 ('NM') - No measurement taken, manually measured annually

Depth to Water(ft): ~~**40.31**~~ **38.37**
 Manually Taken at Well Taken at Control Panel

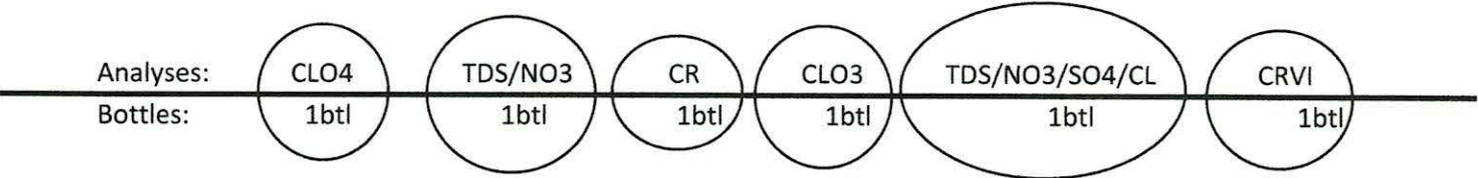
Height of Water Column(ft):

Well Purge Required

Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

Field Measurements- Date: **7 | 6 | 23** Start Time: **1016**

| Sample Time | pH | EC/MC | Temp | Well Observations |
|---------------------------------|---------------------------|------------------------------|---------------------------|--|
| 1017 | 7.32 <small>pH</small> | 7.37 <small>mS/Cm</small> | 25.3 <small>°C</small> | *PLC elevation had no change, took manual depth. sun |
| Sample Appearance: clear | | | | |
| Finish Time: 1022 | | | | |



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

ART-9 2023 07 06 - EB
 Collected for the same analysis before moving on to the next well.
 Time: 1020
 pH: 7.11
 EC: 0.01
 C: 33.7

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: PC-150 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 97° Sunny | |

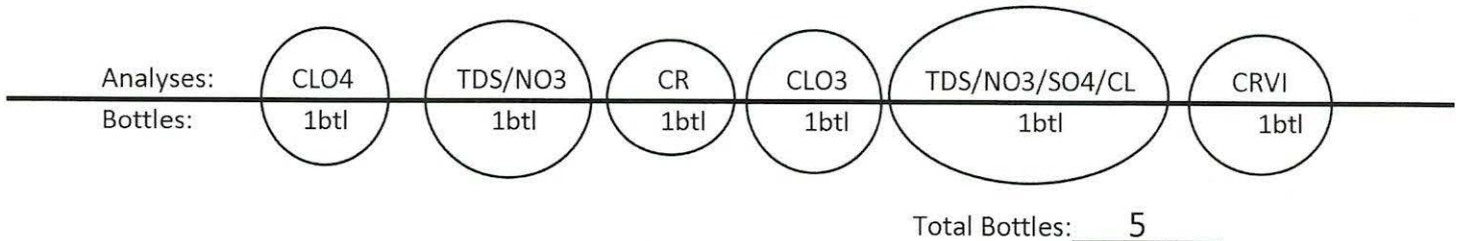
DTW ONLY

| | | |
|---|---------------------|-------------------|
| Well Depth Information- | Date: 7/6/23 | Time: 0859 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 40.31* | | |
| <input type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/06/23 | Start Time: 1022 | |
|---------------------------------|----------------|----------------------|-------------------------|--|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 1023 | 7.31 pH | 600 mS/Cm | 27.9 °C | * took manual depth to verify PLC |
| Sample Appearance: clear | | | | |
| Finish Time: 1027 | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--------------------------|
| Project/Site: NERT Project - Henderson Nevada | Well: PC-99 R2/R3 |
| Sampling Team: Emily McGuire | Date(s): 7/6/23 |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 84° Sunny | |

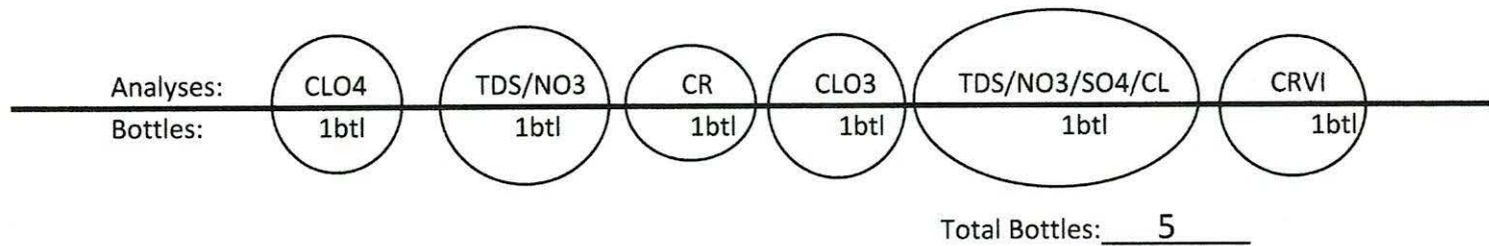
DTW ONLY

| | | |
|--|---------------------|-------------------|
| Well Depth Information- | Date: 7/6/23 | Time: 0642 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 10.35 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/6/23 | Start Time: 0734 | |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 0735 | 7.06 <small>pH</small> | 4.67 <small>mS/Cm</small> | 23.6 <small>°C</small> | |
| Sample Appearance: clear | | | | |
| Finish Time: 0748 | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

PC-99 R2/R3 2023 07 06 - EB
 Collected for the same analysis before moving on to the next well.
 PH: 7.22
 EC: 0.03
 C: 32.7
 Time: 0744

WATER SAMPLING FIELD LOG

| | |
|---|------------------------|
| | Well: PC-115R |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 84° sunny | |

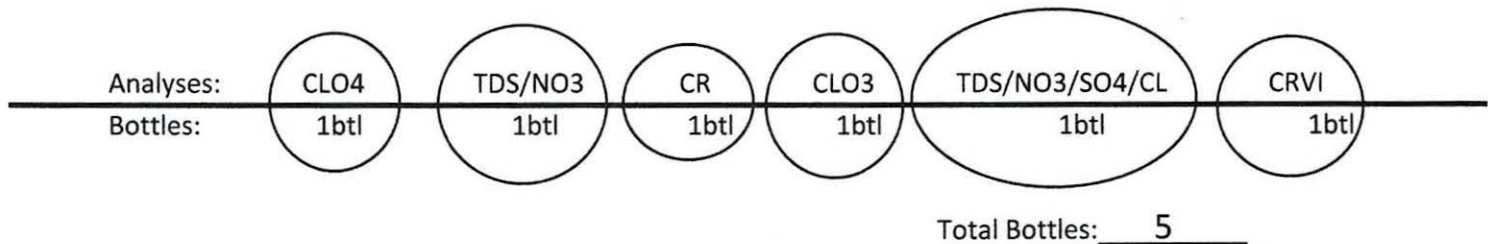
DTW ONLY

| | | | |
|--|---------------------|-------------------|--|
| Well Depth Information- | Date: 7/6/23 | Time: 0642 | |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | | |
| Depth to Water(ft): 10.33 | | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | | |
| Height of Water Column(ft): | | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | | Date: 7/6/23 | Start Time: 0748 |
|---------------------------------|----------------|-------------------|----------------|-------------------|---------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | | |
| 0749 | 7.26 pH | 3.85 mS/Cm | 22.5 °C | | | |
| Sample Appearance: clear | | | | | | |
| Finish Time: 0756 | | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|--|
| | Well: PC-116R |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: | <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location |
| Weather Conditions: 84° Sunny | |

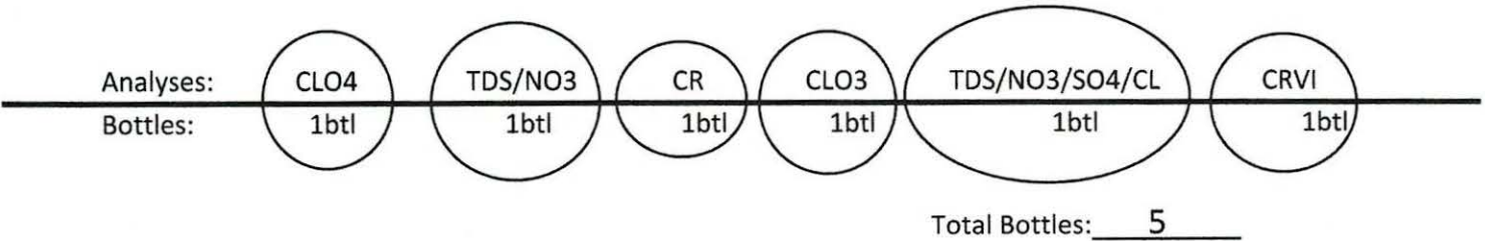
DTW ONLY

| | | |
|--|---|--|
| Well Depth Information- | Date: 7/6/23 | Time: 0642 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): | 14.56 | |
| | <input type="checkbox"/> Manually Taken at Well | <input checked="" type="checkbox"/> Taken at Control Panel |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/06/23 | Start Time: 0756 |
|---------------------------------|----------------|-------------------|----------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0757 | 7.15 pH | 4.73 mS/Cm | 22.5 °C | | |
| Sample Appearance: clear | | | | | |
| Finish Time: 801 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|------------------------|
| | Well: PC-117 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 84° Sunny | |

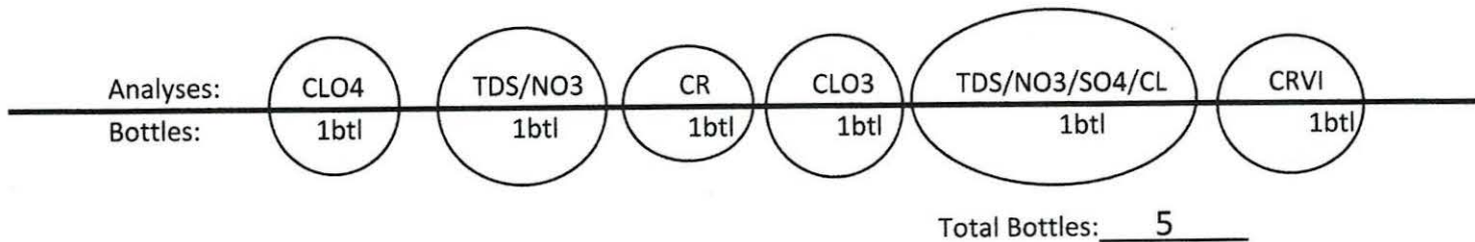
DTW ONLY

| | | |
|--|---------------------|-------------------|
| Well Depth Information- | Date: 7/6/23 | Time: 0642 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 17.74 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/06/23 | Start Time: 802 | |
|----------------------------|----------------|----------------------|------------------------|-------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 803 | 7.28 pH | 4.20 mS/Cm | 22.0 °C | |
| Sample Appearance: | | | | |
| Finish Time: 807 | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| mS/Cm | pH |
| °C | |

WATER SAMPLING FIELD LOG

Well: **PC-118**

Date(s): **7/6/23**

Project/Site: NERT Project - Henderson Nevada

Sampling Team: Emily McGuire

Sampling Method: Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: **Sunny 84°**

DTW ONLY

Well Depth Information- Date: **7/6/23** Time: **0642**

Total Well Depth(ft): NM
(‘NM’) - No measurement taken, manually measured annually)

Depth to Water(ft): **5.84**
 Manually Taken at Well Taken at Control Panel

Height of Water Column(ft):

Well Purge Required

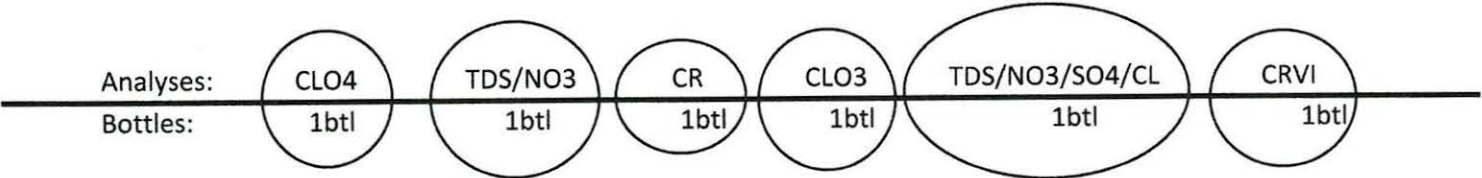
Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

Field Measurements- Date: **7/06/23** Start Time: **809**

| Sample Time | pH | EC/MC | Temp | Well Observations |
|-------------|----------------|-------------------|----------------|-------------------|
| 810 | 7.39 pH | 3.34 mS/Cm | 21.9 °C | |

Sample Appearance: **clear**

Finish Time: **812**



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| mS/Cm | pH |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|------------------------|
| | Well: PC-119 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/6/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: 87° Sunny | |

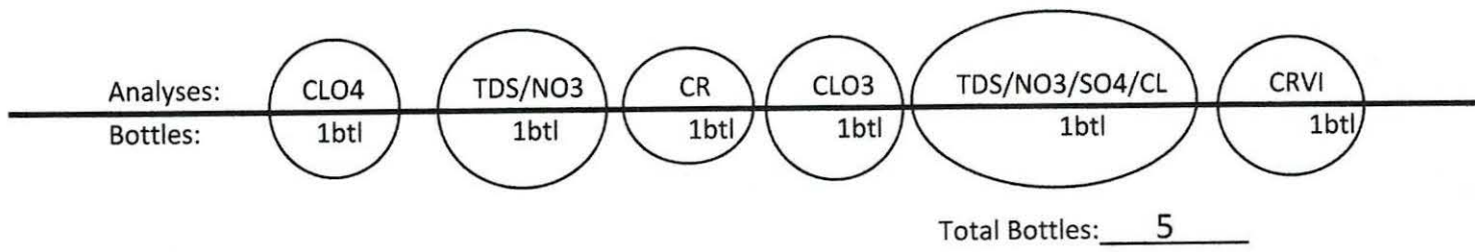
DTW ONLY

| | | |
|--|---------------------|-------------------|
| Well Depth Information- | Date: 7/6/23 | Time: 0642 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 4.53 | | |
| <input type="checkbox"/> Manually Taken at Well <input checked="" type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | | Date: 7/06/23 | Start Time: 812 |
|---------------------------------|----------------|-------------------|----------------|-------------------|----------------------|------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | | |
| 813 | 7.07 pH | 2.85 mS/Cm | 21.5 °C | | | |
| Sample Appearance: clear | | | | | | |
| Finish Time: 815 | | | | | | |



| DUP EC Reading | QC |
|-------------------|----------------|
| 2.85 mS/Cm | 7.01 pH |
| 21.8 °C | |

WATER SAMPLING FIELD LOG

Well: **PC-120**

Date(s): **7/6/23**

Project/Site: NERT Project - Henderson Nevada

Sampling Team: **Emily McGuire**

Sampling Method: Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: **87° sunny**

DTW ONLY

Well Depth Information- Date: **7/6/23** Time: **0642**

Total Well Depth(ft): **NM**
 ('NM') - No measurement taken, manually measured annually

Depth to Water(ft): **3.40**
 Manually Taken at Well Taken at Control Panel

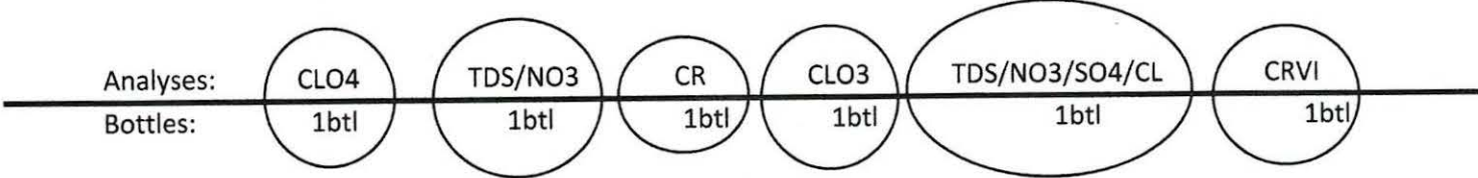
Height of Water Column(ft):

Well Purge Required

Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

Field Measurements- Date: **7/6/23** Start Time: **815**

| Sample Time | pH | EC/MC | Temp | Well Observations |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------|
| 814 | 7.05 <small>pH</small> | 2.72 <small>mS/Cm</small> | 22.1 <small>°C</small> | |
| Sample Appearance: clear | | | | |
| Finish Time: 818 | | | | |



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| mS/Cm | pH |
| °C | |

WATER SAMPLING FIELD LOG

Well: **PC-121**

Date(s): **7/6/23**

Project/Site: **NERT Project - Henderson Nevada**

Sampling Team: **Emily McGuire**

Sampling Method: Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: **87° sunny**

DTW ONLY

Well Depth Information- Date: **7/6/23** Time: **0642**

Total Well Depth(ft): **NM**
 ('NM') - No measurement taken, manually measured annually

Depth to Water(ft): **4.15**
 Manually Taken at Well Taken at Control Panel

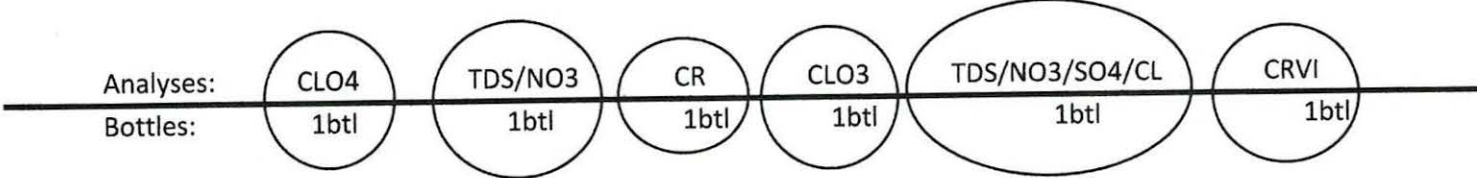
Height of Water Column(ft):

Well Purge Required

Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

Field Measurements- Date: **7/06/23** Start Time: **8:19**

| Sample Time | pH | EC/MC | Temp | Well Observations |
|--------------------------------|----------------|-------------------|----------------|-------------------|
| 8:20 | 7.27 pH | 2.78 mS/Cm | 22.2 °C | |
| Sample Appearance: CLAR | | | | |
| Finish Time: 8:22 | | | | |



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| mS/Cm | pH |
| °C | |

WATER SAMPLING FIELD LOG

Well: **PC-133**

Date(s): **7/6/23**

Project/Site: NERT Project - Henderson Nevada

Sampling Team: Emily McGuire

Sampling Method: Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: **87° Sunny**

DTW ONLY

Well Depth Information- Date: **7/6/23** Time: **0729**

Total Well Depth(ft): NM
(‘NM’) - No measurement taken, manually measured annually)

Depth to Water(ft): **31.65**
 Manually Taken at Well Taken at Control Panel

Height of Water Column(ft):

Well Purge Required

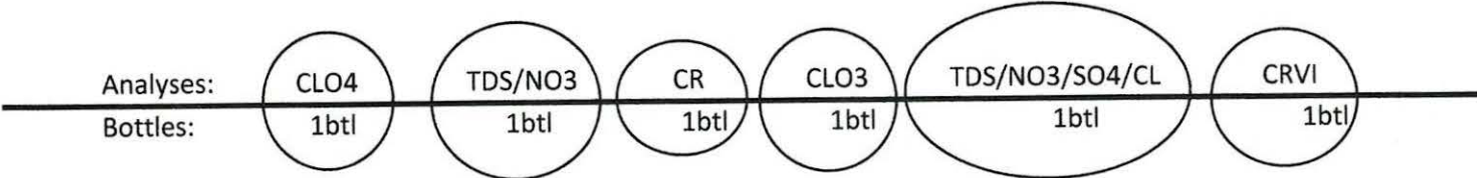
Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

Field Measurements- Date: **7/06/23** Start Time: **0822**

| Sample Time | pH | EC/MC | Temp | Well Observations |
|-------------|-------------------|----------------------|-------------------|-------------------|
| 0823 | 7.23 pH | 3.20 mS/Cm | 23.1 °C | |

Sample Appearance: **clear**

Finish Time: **0830**



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| mS/Cm | pH |
| °C | |

PC-133 2023 07 06 -FD
Collected at the same time for the same analysis before moving on to the next well.

PH: **7.22** C: **23.1**
EC: **3.21**

WATER SAMPLING FIELD LOG

Well: E1-1

Date(s): 7/10/23

Project/Site: NERT Project - Henderson Nevada

Sampling Team: Emily McGuire

Sampling Method: Collected From Sample Port Hand Bailed due to well Location

Weather Conditions: Sunny 88°

DTW ONLY

Well Depth Information- Date: 7/10/23 Time: 0808

Total Well Depth(ft): NM
(‘NM’) - No measurement taken, manually measured annually)

Depth to Water(ft): 44.48 Manually Taken at Well Taken at Control Panel

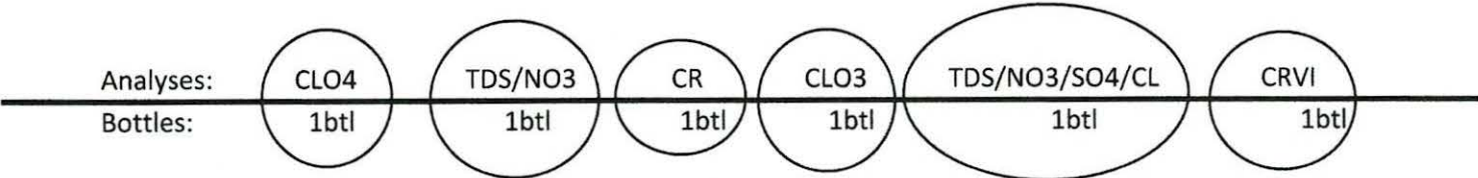
Height of Water Column(ft):

Well Purge Required

Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____.

Field Measurements- Date: 7/10/23 Start Time: 0811

| Sample Time | pH | EC/MC | Temp | Well Observations |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------|
| <u>0812</u> | <u>7.00</u> <small>pH</small> | <u>5.09</u> <small>mS/Cm</small> | <u>27.7</u> <small>°C</small> | |
| Sample Appearance: <u>clear</u> | | | | |
| Finish Time: <u>417</u> | | | | |



Total Bottles: 5

| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: 21-2 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/10/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: Sunny 88 | |

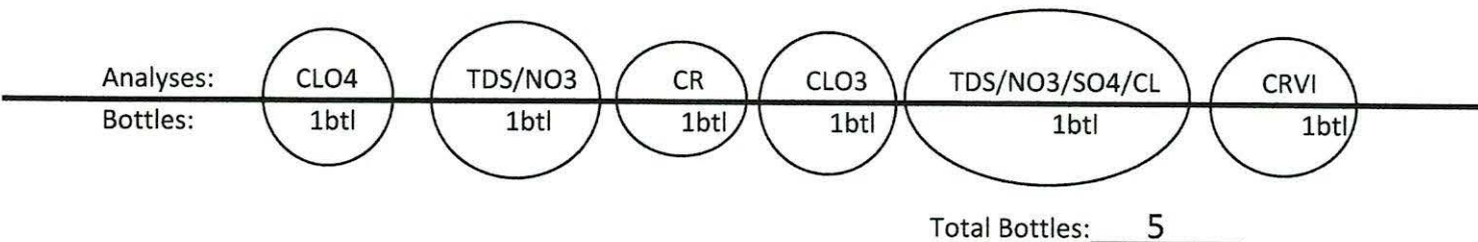
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/10/23 | Time: 0806 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 44.38 <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/10/23 | Start Time: 0817 |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0818 | 7.05 <small>pH</small> | 6.70 <small>mS/Cm</small> | 28.8 <small>°C</small> | | |
| Sample Appearance: Clear | | | | | |
| Finish Time: 0821 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: E1-3 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/10/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: Sunny 88 | |

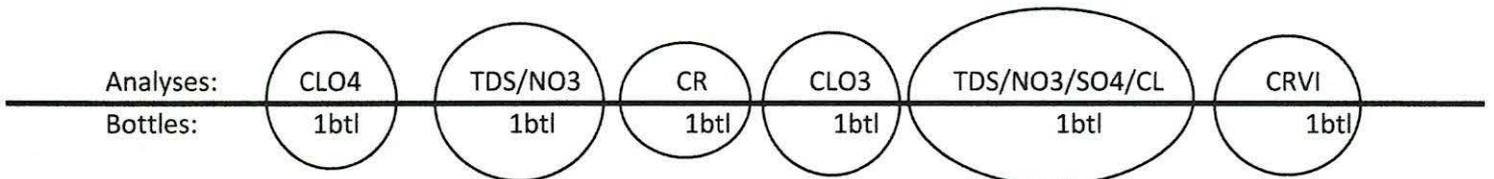
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/10/23 | Time: 0804 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 42.40 <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/10/23 | Start Time: 0821 | |
|---------------------------------|----------------|----------------------|-------------------------|-------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 0822 | 7.01 pH | 6.47 mS/Cm | 30.8 °C | |
| Sample Appearance: clear | | | | |
| Finish Time: 830 | | | | |



Total Bottles: 5

| DUP EC Reading | QC |
|--------------------------|----|
| 08 6.47 mS/Cm | pH |
| 08 30.6 °C | |

E1-3 2023 07 10 - FD

Collected at the same time for the same analysis before moving on to the next well.

PH: 7.00
EC: 6.47 C: 30.6

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: EZ-1 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/10/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: Sunny 89 | |

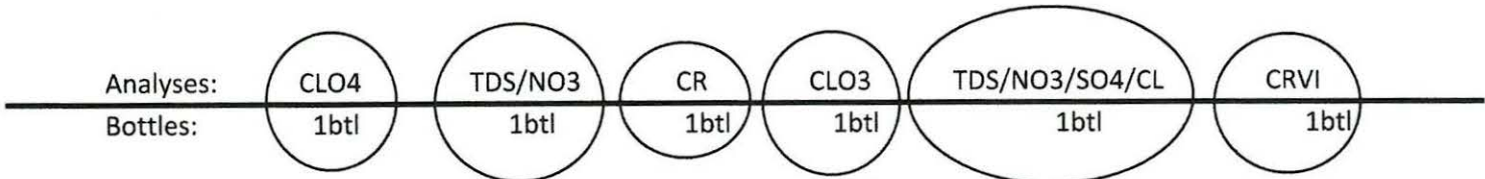
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/10/23 | Time: 0836 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 40.33 <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/10/23 | Start Time: 0836 | |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 0839 | 7.22 <small>pH</small> | 4.23 <small>mS/Cm</small> | 29.3 <small>°C</small> | |
| Sample Appearance: clear | | | | |
| Finish Time: 0846 | | | | |



Total Bottles: 5

| DUP EC Reading | QC |
|----------------------|-------------------|
| | |
| <small>mS/Cm</small> | <small>pH</small> |
| | |
| <small>°C</small> | |

EZ-1 2023 07 10 - EB
Collected for the same analyses before moving on to the next well.

Time: 0843

PH: 7.11

EC: .03

C: 72.2

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: EZ-2 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/10/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: Sunny 89 | |

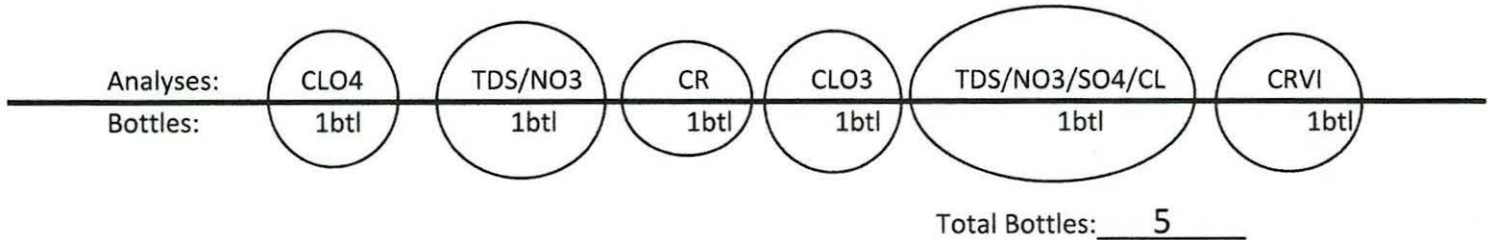
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/10/23 | Time: 0846 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 41.28 <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | Date: 7/10/23 | Start Time: 0846 | |
|---------------------------------|----------------|----------------------|-------------------------|-------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations |
| 0849 | 7.21 pH | 4.52 mS/Cm | 30.5 °C | |
| Sample Appearance: clear | | | | |
| Finish Time: 0851 | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: 82-3 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/10/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: Sunny 89 | |

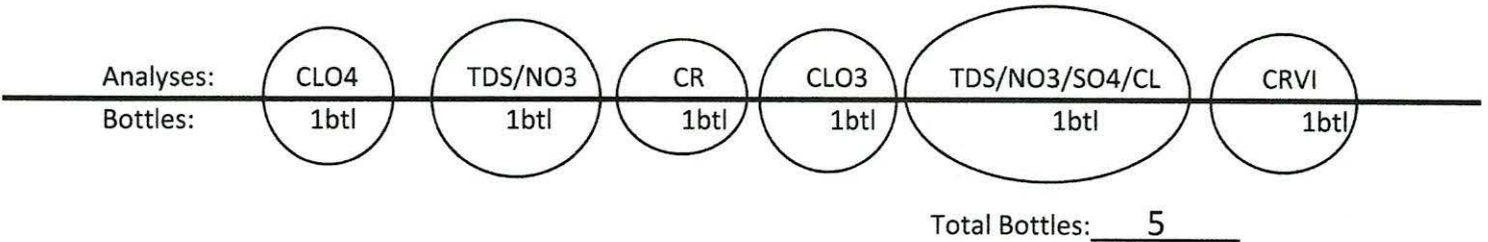
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/10/23 | Time: 0851 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 39.19 <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/10/23 | Start Time: 0851 |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0853 | 7.18 <small>pH</small> | 5.80 <small>mS/Cm</small> | 30.1 <small>°C</small> | | |
| Sample Appearance: clear | | | | | |
| Finish Time: 0857 | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: 82-4 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/10/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: Sunny 90 | |

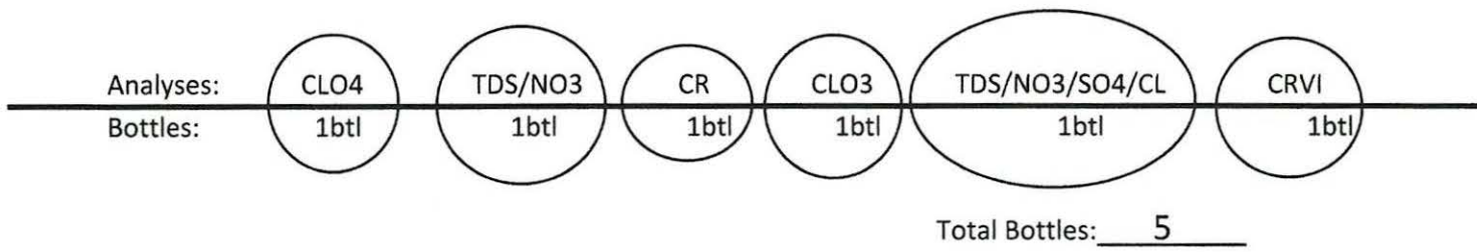
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/10/23 | Time: 0859 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually)</small> | | |
| Depth to Water(ft): 39.21 <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | | Date: 7/10/23 | Start Time: 0859 |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------------|-------------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | | |
| 0901 | 7.20 <small>pH</small> | 6.04 <small>mS/Cm</small> | 28.6 <small>°C</small> | | | |
| Sample Appearance: Clear | | | | | | |
| Finish Time: 906 | | | | | | |



| | |
|----------------|----|
| DUP EC Reading | QC |
| | |
| mS/Cm | pH |
| | |
| °C | |

WATER SAMPLING FIELD LOG

| | |
|---|-------------------------|
| | Well: EZ-5 |
| Project/Site: NERT Project - Henderson Nevada | Date(s): 7/10/23 |
| Sampling Team: Emily McGuire | |
| Sampling Method: <input checked="" type="checkbox"/> Collected From Sample Port <input type="checkbox"/> Hand Bailed due to well Location | |
| Weather Conditions: Sunny 90 | |

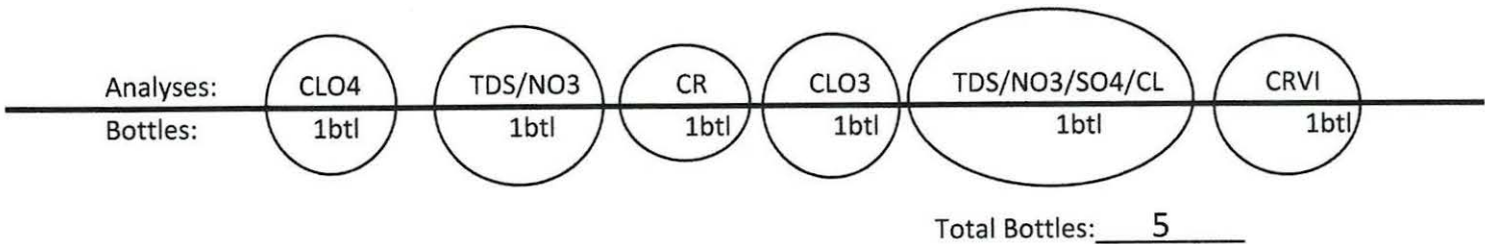
DTW ONLY

| | | |
|--|----------------------|-------------------|
| Well Depth Information- | Date: 7/10/23 | Time: 0900 |
| Total Well Depth(ft): NM <small>('NM') - No measurement taken, manually measured annually</small> | | |
| Depth to Water(ft): 48.71 | | |
| <input checked="" type="checkbox"/> Manually Taken at Well <input type="checkbox"/> Taken at Control Panel | | |
| Height of Water Column(ft): | | |

Well Purge Required

| |
|---|
| Turned pump on at _____, flowing at _____ gpm. Purged for _____ minutes, _____ minutes required per well purge spreadsheet. Turned well off at _____. |
|---|

| Field Measurements- | | | | Date: 7/10/23 | Start Time: 0900 |
|---|----------------|-------------------|----------------|----------------------|-------------------------|
| Sample Time | pH | EC/MC | Temp | Well Observations | |
| 0908 | 6.72 pH | 6.55 mS/Cm | 29.0 °C | | |
| Sample Appearance: clear with debris | | | | | |
| Finish Time: 0910 | | | | | |



| | |
|-------------------|----------------|
| DUP EC Reading | QC |
| 6.44 mS/Cm | 6.90 pH |
| 29.5 °C | |

DAILY SAMPLING RIG INSPECTION SHEET

Date: **7/6/23**

Completed By: **Emily McGuire**

| | | |
|---|------------------------------|-------------------|
| Pre Sampling Safety Meeting- | | Time: 0628 |
| Wells to be sampled today: | | |
| Dangers and hazards with wells to be sampled: | | |
| Name: Emily McGuire | Signature: <i>E. McGuire</i> | |
| Name: John Sapp | Signature: <i>John Sapp</i> | |

| Sampling Equipment Inspection- | | Time: 0630 |
|--|--------------|---|
| Items To Be Checked | Issues Found | N/A <input checked="" type="checkbox"/> |
| <input type="checkbox"/> Coolers | | |
| <input type="checkbox"/> Forms | | |
| <input type="checkbox"/> pH probe (calibrated) | | |
| <input type="checkbox"/> DTW meter | | |
| <input type="checkbox"/> Vault Keys | | |
| <input type="checkbox"/> Water | | |
| <input type="checkbox"/> PPE | | |

| Vehicle Inspection- | | Time: 0635 |
|---|--------------|---|
| Items To Be Checked | Issues Found | N/A <input checked="" type="checkbox"/> |
| <input type="checkbox"/> Tires and Lug Nuts | | |
| <input type="checkbox"/> Steering Wheel | | |
| <input type="checkbox"/> Lights | | |
| <input type="checkbox"/> Horn | | |
| <input type="checkbox"/> Radiator Fluid | | |
| <input type="checkbox"/> Engine Oil | | |
| <input type="checkbox"/> Parking Brake | | |
| <input type="checkbox"/> Brakes and Brake Fluid | | |
| Check Gauges | | |
| <input type="checkbox"/> Oil Light | | |
| <input type="checkbox"/> Battery Light | | |

